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# R.L. Seib

## 1983-1985

### General Index

#### Catalogue

1983 #9439-10115

1984 #10116-10663

1985 #10664-10890

#### Journal

1983 Mexico: Baja California Norte,  
Baja California Sur

1984 Mexico: Baja California Norte,  
Baja California Sur, Colima,  
Guerrero, Oaxaca, Veracruz,  
Chiapas, Morelos

1985 Mexico: Baja California Norte,  
Baja California Sur



R.L. Sells  
1983-1985

General Index

Catalogue

1983-1985-1012

1984-1016-1083

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Journal

1983 Mexico: Baja California Norte

Baja California Sur

1984 Mexico: Baja California Norte

Baja California Sur, Colima

Guerrero, Oaxaca, Veracruz

Chiapas, Morelos

1985 Mexico: Baja California Norte

Baja California Sur



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1983-1985

Catalogue  
1983

#9439-10115







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1983

California aqueduct, 2.5 mi N, 0.5 mi W, (rd) Cos Jct., Inyo Co., California

22 April

9439. *Masticophis flagellum*

[collected by Phil Brylski] 1083 + 331 mm 274.4 gm







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1983

182098  
5 May 25.7 mi N (by Mex hwy 1) Ensenada, Baja California Norte, Mexico  
9440. *Pituophis melanoleucus*  
DOR 11:50 460 GM.

182099  
5 May 92.0 mi SE (by Mex hwy 3) Ensenada, Baja California Norte, Mexico  
9441. *Crotalus viridis*  
DOR 14:55 640 gm.

5 May 13.9 mi N (by Mex hwy 5) San Felipe, Baja California Norte, Mexico  
9442. *Uta stansburiana* 55 + 98 5.2  
MVZ No 590

182100  
5 May 12.6 mi W (Mex hwy 3) JCT Mex hwy 5, Baja California Norte,  
Mexico. [= 44.2 mi North and West of San Felipe]  
9443. *Coleonyx variegatus* ♀ 69 + 65 5.2  
182101 9444. " " ♂ 51 + 53 2.3

5 182102  
May 3.2 mi W (by Mex hwy 3) of JCT Mex hwy 5, Baja California Norte,  
Mexico. [= 35.4 mi N & W of San Felipe]  
9445. *Leptotyphlops hammondi*  
20:45

5 182103  
May 1.3 mi W (by Mex hwy 3) JCT Mex hwy 5, Baja California Norte,  
Mexico. [= 33.0 mi N & W of San Felipe] 264 + 13 4.5  
9446. *Coleonyx variegatus* ♀ 67 + 64 6.0  
182104 9447. " " ♀ 60 + 54 2.4

5 182105  
May 31.2 mi N (by Mex hwy 5) San Felipe, Baja California Norte, Mexico  
9448. ~~*Chilomeniscus cinctus*~~ (*Chionactis occipitalis*) ♂ 220 + 56 6.4  
182106 9449. *Coleonyx variegatus* ♂ 55 - 2.4







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182107  
5 May 27.5 mi N (by Mex hwy 5) San Felipe, Baja California Norte, México  
9450. *Leptotyphlops humilis* 210 + 11 1.9

182108  
5 May 25.8 mi N (Mex hwy 5) San Felipe, Baja California Norte, México  
9451. *Coleonyx variegatus* ♀ 62 + 60 4.3

182109 9452. " " ♀ 62 + 56 3.9

182110  
5 May 24.1 mi N (Mex hwy 5) San Felipe, Baja California Norte, México  
9453. *Arizona elegans*  
DOR

182111  
5 May 19.1 mi N (Mex hwy 5) San Felipe, Baja California Norte, México  
9454. *Coleonyx variegatus* ♀ 56 + 49 4.6

182112 9455. " " ♂ 56 + 54 2.6

182113 9456. " " ♀ 64 + 60 4.4

182114 9457. " " ♂ 53 + 50 2.2

182115 9458. " " ♂ 60 + 52 3.3

182116  
5 May 7.6 mi N (Mex hwy 5) San Felipe, Baja California Norte, México  
9459. *Coleonyx variegatus* ♂ 56 + 46 3.6

182117  
6 May 5.8 mi N (Mex hwy 5) San Felipe, Baja California Norte, México  
9460. *Gambelia wislizeni* ♀ 130 + 285 41.9<sup>mm</sup> DOR

12.6 mi W (Mex hwy 3) JCT Mex hwy 5, Baja California Norte, México  
[= 42.4 mi N & W of San Felipe]

182118  
6 May 9461. ~~*Chilomeniscus cinctus*~~ (*Chonactis acipitalis*)  
DOR

182119  
6 May 58.1 mi NW (by Mex hwy 3) JCT Mex hwy 5, Baja California Norte, México  
9462. *Pituophis melanoleucus* 26 gm. 377 + 77 mm.  
DOR







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182120  
6 May 21.8 mi S (Mex hwy 1) Manzanero, Baja California Norte, México  
9463. *Pituophis melanoleucus*  
DOR

182121  
6 May 15.5 mi N (by Mex hwy 1) San Quintín, Baja California Norte, México  
9464. *Rhinocheilus lecontei* ♂ 71.9 gm 531 + 91 ←  
DOR

182122  
6 May 47.3 mi SE (Mex hwy 1) El Rosario, Baja California Norte, México  
9465. *Pituophis melanoleucus* Fig. 531 + 91  
DOR

182123  
7 May 1.0 mi N (od) Cataviña, Baja California Norte, México  
9466. *Phrynosoma coronatum* 28.0 gm 89 + 40

182124  
7 May 9.0 mi N (Mexican Hwy 1) Cataviña, Baja California Norte, México  
9467. ♂ *Cnemidophorus hyperythrus* 5.1 gm 62 + 184 (can trap)  
182125 9468. ♂ " " 5.1 gm 63 + 180 "

182126  
7 May 10.3 mi S (Mex hwy 1) Cataviña, Baja California Norte, México  
9469. *Cnemidophorus tigris* 5.9 gm 65 + 173 (can trap)  
182127 9470. " " 21.5 gm 88 + 227 "

182128  
7 May 12.2 mi S (Mex hwy 1) Cataviña, Baja California Norte, México  
9471. *Salvadora hexalepis* ♂ 125. 754 + 224  
DOR

182129  
7 May 18.5 mi S (Mex hwy 1) Cataviña, Baja California Norte, México  
9472. *Petrosaurus mearnsi* 9.9 gm 174 + 131 (can trap)







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14.5 to 20 mi. WNW (by rd) Bahía de los Angeles, Baja California Norte, México

182130 7 May	9473.	<i>Coleonyx variegatus</i>	♂	50 + 42 REG	2.4
182131	9474.	<del>variegatus</del>	" ♂	54 + 41 REG	2.8
182132	9475.	"	" ♂	54 + B	2.6
182133	9476.	"	" ♂	48 + 45	1.8
182134	9477.	"	" ♂	53 + 39 REG	2.6
182135	9478.	"	" ♀	58 + 49	3.7
182136	9479.	"	" ♀	52 + 53	<del>5.2</del> 2.2
182137	9480.	<i>Crotalus</i>	<i>enyo</i>	266 + 23	17.5
182138	9481.	"	"	613 + 65	160.5
182139	9482.	"	" DOR	572 + 44	125.0

(night drive)

Beech Flats, Bahía de los Angeles, Baja California Norte, México

182140 8 May	9483.	<i>Dipsosaurus dorsalis</i>		136 + 28	65.0 (traps)
182141	9484.	"	"	119 + 234	48.5 "

7 km W (rd.) Bahía de los Angeles, Baja California Norte, México

182142 8 May	9485.	<i>Sauromalus obesus</i>		141 + 152	105.0 (traps)
182143	9486.	"	"	143 + 81 BR	95.0 "
182144	9487.	"	"	147 + 156	116.0 "
182145	9488.	"	"	131 + 161	67.0 "
182146	9489.	"	"	148 + 167	140.0 "
MV2 190591	9490.	<i>Uta stansburiana</i>			"
190592	9491.	"	"		"
182147	9492.	"	"	45 + 70	3.2 "
190593	9493.	"	"		"

"







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14 mi. S (by Mexhwy 1) Rosarito, Baja California Norte, Mexico  
8 May 182148 9494. *Geckonotus multicaudatus* (trap)

0.9 mi S (Mexhwy 1) Guerrero Negro, Baja California ~~Norte~~<sup>Sur</sup>, Mexico  
8 May 182149 9495. *Masticophis flagellum*  
DOR

83.1  
~~83.1~~ mi NW (Mexhwy 1) San Ignacio, Baja California Sur, Mexico  
8 May 182150 9496. *Pituophis melanoleucus*  
DOR

76.4  
~~76.4~~ mi NW (Mexhwy 1) San Ignacio, Baja California Sur, Mexico  
8 May 182151 9497. *Salvadora hexalepis*  
DOR

75.2  
~~75.2~~ mi NW (Mexhwy 1) San Ignacio, Baja California Sur, Mexico  
8 May 182152 9498. *Phrynosoma coronatum* 93 + 45 41.5

66.7  
~~66.7~~ mi NW (Mexhwy 1) San Ignacio, Baja California Sur, Mexico  
8 May 182153 9499. *Salvadora hexalepis*  
DOR

26.7  
~~26.7~~ mi NW (Mexhwy 1) San Ignacio, Baja California ~~Norte~~<sup>Sur</sup>, Mexico  
8 May 182154 9500. *Phrynosoma coronatum* 85 + 48 27.5

16.3 mi NW (Mexhwy 1) San Ignacio, Baja California Sur, Mexico  
8 May 182155 9501. *Sceloporus magister* 76 + 104 17.5 (traps)

182156 9502. *Uta stansburiana* 45 + 77 3.4 "

182157 9503. " " 45 + BR 3.5 "

182158 9504. " " 46 + 65 3.4 "

182159 9505. " " 43 + 63 2.1 "

182160 9506. *Cnemidophorus hyperythrus* 65 + 175 6.4 "







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24.5 mi N (M $\acute{e}$ x hwy 1) Santa Rosalia, Baja California Sur, M $\acute{e}$ xico  
8<sup>182161</sup> May 9507. *Coleonyx variegatus*  
182162 9508. *Crotalus ruber* (DOR)  
(night drive)

99.3 mi N (M $\acute{e}$ x hwy 1) La Paz, Baja California Sur, M $\acute{e}$ xico  
9<sup>182163</sup> May 9509. *Masticophis flagellum* 1198 + 408 385.0  
DOR

0.5 mi S (M $\acute{e}$ x hwy 1) El Cien, Baja California Sur, M $\acute{e}$ xico  
9<sup>182164</sup> May 9510. *Masticophis flagellum*  
DOR

8.4 mi N (M $\acute{e}$ x hwy 1) San Antonio, Baja California Sur, M $\acute{e}$ xico  
9<sup>182165</sup> May 9511. *Hypsiglena torquata* 323 + 23 11.5  
DOR

5.9 mi N (M $\acute{e}$ x hwy 1) San Antonio, Baja California Sur, M $\acute{e}$ xico  
9<sup>182166</sup> May 9512. *Trimorphodon biscutatus lyaophanes* 469 + 93 28.5  
DOR

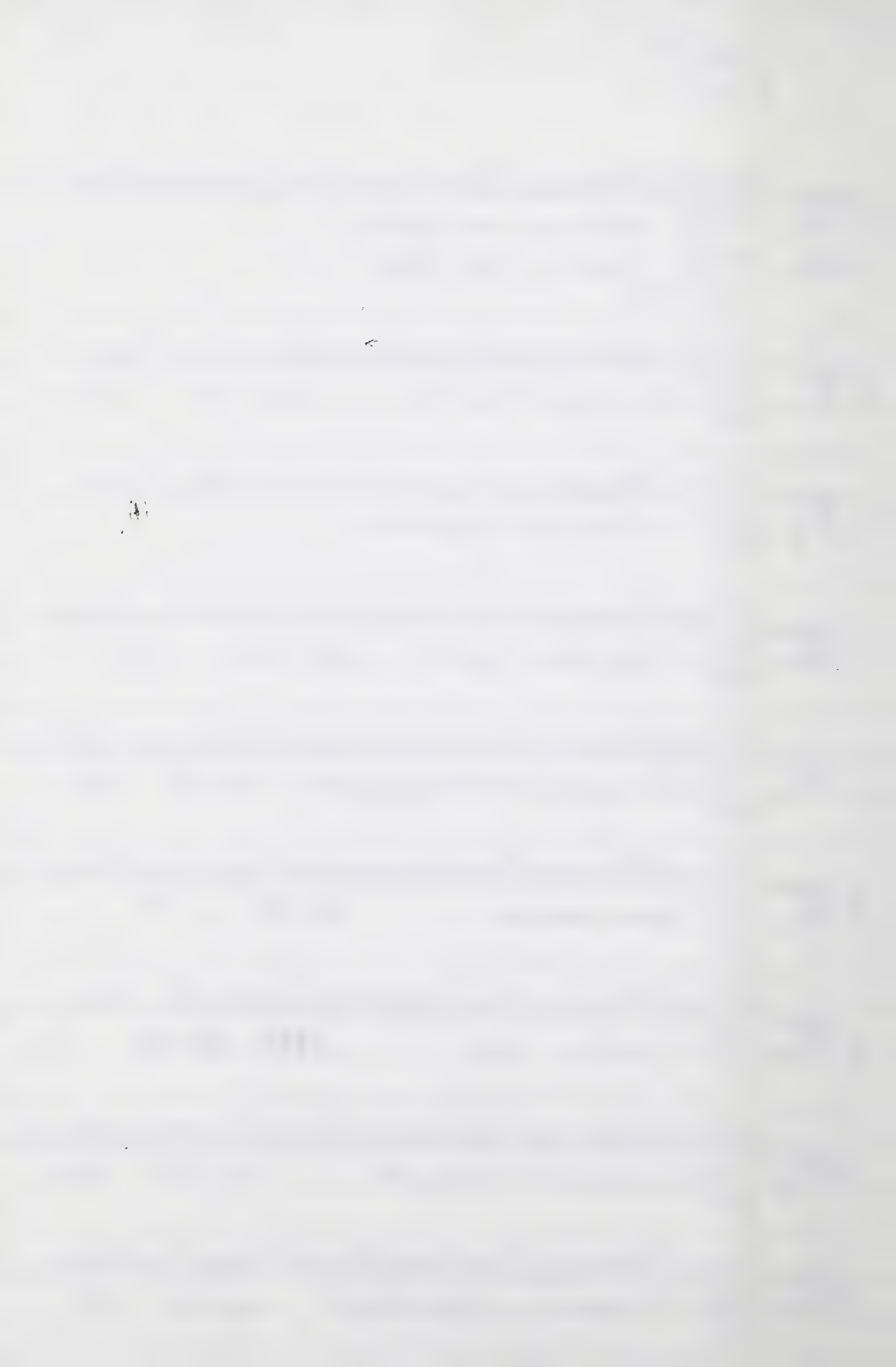
0.7 mi N (M $\acute{e}$ x hwy 1) San Antonio, Baja California Sur, M $\acute{e}$ xico  
9<sup>182167</sup> May 9513. *Sonora mosquari* 205 + 49 4.6  
DOR

2.4 mi S (M $\acute{e}$ x hwy 1) San Antonio, Baja California Sur, M $\acute{e}$ xico  
9<sup>182168</sup> May 9514. *Crotalus enyo* ~~447~~ 455 + 45 79.0  
live

2.6 mi S (M $\acute{e}$ x hwy 1) San Antonio, Baja California Sur, M $\acute{e}$ xico  
9<sup>182169</sup> May 9515. *Lichanura trivirgata* 511 + 87 83.0  
DOR

1.6 mi S (M $\acute{e}$ x hwy 1) San Antonio, Baja California Sur, M $\acute{e}$ xico  
9<sup>182170</sup> May 9516. *Chilomeniscus stramineus* 163 + 32 4.9  
DOR







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182171 2.2 m; N (Mex Hwy 1), San Antonio, Baja California Sur, México  
9 May 95/7. *Hypsiglena torquata* 193 ~~48~~ 38 3.0  
DOR

182172  
9 May 1.0 mi S (Mex hwy 1) San Antonio, Baja California Sur, México  
9518. *Chilomeniscus* ~~stramineus~~ <sup>stramineus</sup> 147 + 26 3.4  
live

3.6 mi S (Mexhwy 1) La Paz (city limits), Baja California Sur,  
Mexico

9<sup>182/73</sup> May 9519. *Lampropeltis getulus* 805+114 167.0  
DOR

6.7 mi S (Mexhwy 1) La Paz, (city limits), Baja California Sur, Mexico  
182174  
10 May 9520. *Masticophis flagellum*  
00R 18:05

182175  
10 May 1.3 mi S (Mexhwy 1) San Antonio, Baja California Sur, México  
9521. *Chilomeniscus cinctus* 148 + 24 3.7  
live sundown 19:15

182176  
10 May 6.1 mi N (Mex hwy 1) San Antonio, Baja California Sur, Mexico  
9522. *Crotalus mitchelli*; 512 + 43 120.0  
live, eating mouse on road

182177 5.8 mi S (Mex hwy 1) La Paz, Baja California Sur, México  
10 May 9523. *Hypsiglena torquata* 240+38 6.4  
nor

Mira Flores, Baja California Sur, Mexico

11 May	9524. <i>Buteo punctatus</i>	(to David Green	MVZ 186295
	9525. " "	" " "	186296

182178 9526. " " "

182179 9527. " "

182180 9528. " #







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Mira Flores, Baja California Sur, México

182181  
11 May 9529. *Bufo punctatus*

182182 9530. " "

182183 9531. " "

182184 9532. " "

182185 9533. " "

182220 9534. *Phyllodactylus unctus* 43 + 36 2.0

MVZ

190594 9535. *Lamproleptis getulus*  
live

12.8 mi S (Mexhwy 1) Los Barillos, Baja California Sur, México

182221  
11 May 9536. *Lichanura trivirgata* ♂ 562 + 92 BR 135.0  
DOR

Los Barillos, Baja California Sur, México

182222  
11 May 9537. *Chilomeniscus stramineus* 165 + 28 5.3  
live

1.4 mi N (Mexhwy 1) Los Barillos, Baja California Sur, México

182223  
11 May 9538. *Chilomeniscus stramineus* ♂ 163 + 29 4.0  
DOR

San Bartolomé, Baja California Sur, México

182224  
11 May 9539. *Chilomeniscus stramineus* 207 + 31 8.0  
DOR

2.5 mi S (Mexhwy 1) San Antonio, Baja California Sur, México

182225  
11 May 9540. *Lichanura trivirgata* 539 + 102 115.0  
DOR

182226 9541. *Trimorphodon biscutatus* 721 + 146 85.0

6.4 mi N (Mexhwy 1) San Antonio, Baja California Sur, México

182227  
11 May 9542. *Trimorphodon biscutatus* 554 + 99 33.5  
DOR







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182228  
11 May 10.0 mi S (Mex Hwy 1) San Pedro, Baja California Sur, Mexico  
9543. *Scaphiopus couchi* 312 + 64 14.0

182229  
11 May 9.3 mi S (Mex Hwy 1) San Pedro, Baja California Sur, Mexico  
9544. *Chilomeniscus stramineus* ♀ 250 + 27 11.0

182230  
11 May 7.9 mi S (Mex Hwy 1) San Pedro, Baja California Sur, Mexico  
9545. *Hypsiglena torquata*  
DOR

11 May 4.0 mi S (by Mex Hwy 1) La Paz (city limits), Baja California Sur, Mexico  
9546. (BAT)  
DOR

182231  
11 May La Paz, Baja California Sur, Mexico  
9547. *Urosaurus nigricaudus* 48 + 52 3.8

182186  
12 May Lagoons of Mira Flores, Baja California Sur, Mexico  
9548. *Batrachoseps punctatus*

182187 9549. " "

182188 9550. " "

182189 9551. " "

182190 9552. " "

182191 9553. " "

182192 9554. " "

182193 9555. " "

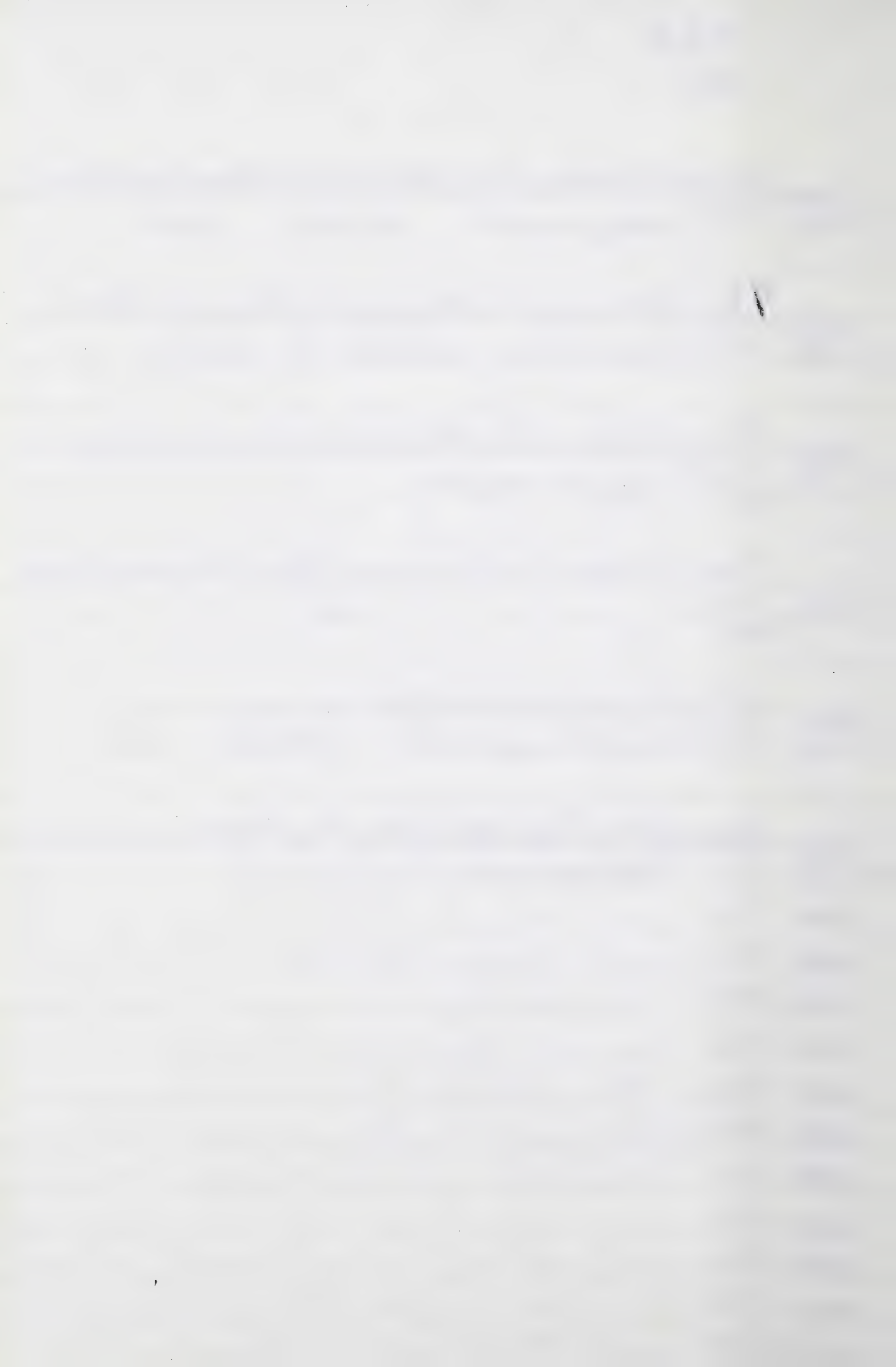
182194 9556. " "

182195 9557. " "

182196 9558. " "

182197 9559. " "







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1983

Lagoons of Mira Flores, Baja California Sur, Mexico

182198  
12 May

9560. *Bufo punctatus*

182199 9561. " "

182200 9562. " "

~~182201~~ 9563. " "

182201 9564. *Hyla regilla*

182202 9565. " "

182203 9566. " "

182204 9567. " "

182205 9568. " "

182206 9569. " "

182207 9570. " "

182208 9571. " "

182209 9572. " "

182210 9573. " "

182211 9574. " "

182212 9575. " "

182213 9576. " "

182214 9577. " "

182215 9578. " "

182216 9579. " "

182217 9580. " "

182218 9581. " "

182219 9582. " "

182232 9583. (*Chiomenix*) *stramineus*

182233 9584. " "

182234 9585. *Tantilla planiceps*

182235 9586. " "

} dead in water in aqueduct

156 + 50 2.3

131 + 45 1.7







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Lagoons of Mira Flores, Baja California Sur, Mexico

182236 12 May	9587. <i>Masticophis flagellum</i>	637 + 229	49.9
182237	9588. <i>Crotalus ruber</i>	952 + 72	<del>50.4</del> 510.0
182238	9589. <i>Urosaurus nigricaudus</i>	42 + 72	1.7
182239	9590. " "	21 + 31	0.3
182240	9591. " "	42 + 54	1.7
182241	9592. " "	42 + 56	2.3

182242 12 May	3.0 mi N (Mex Hwy 1) Mira Flores, Baja California Sur, Mexico 9593. <i>Trimorphodon biscutatus</i>	566 + 100	33.5
	DOR		

12 May	17.4 mi N (Mex Hwy 1) Mira Flores, Baja California Sur, Mexico 9594. <i>Pituophis melanoleucus</i>		
	live		

182243 12 May	1.0 mi N (Mex Hwy 1) San Antonio, Baja California Sur, Mexico 9595. <i>Sonora mosaueri</i>	283 + 63	13.0
	live		

182244 12 May	2.3 mi N (Mex Hwy 1) San Antonio, Baja California Sur, Mexico 9596. <i>Chilomeniscus stramineus</i>	138 + 19	2.2
	DOR		

182245 12 May	0.7 mi S (Mex Hwy 1) San Pedro, Baja California Sur, Mexico 9597. <i>Chilomeniscus cinctus</i>	223 + 33	8.5
	DOR		

182246 12 May	5.8 mi N (by Mex Hwy 1) San Pedro, Baja California Sur, Mexico 9598. <i>Phyllorhynchus decurtatus</i>	368 + <del>33</del> 33	23.0
	DOR		

182247 12 May	4.6 mi S (Mex Hwy 1) La Paz, Baja California Sur, Mexico 9599. <i>Chilomeniscus stramineus</i>	116 + 18	2.0
	live		







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182248  
12 May 2.6 mi S (Mexhwy 1) La Paz, Baja California Sur, Mexico  
9600. *Phyllorhynchus decurtatus*  
DOR

182249  
13 May 40.8 mi S (Mexhwy 1) Loreto, Baja California Sur, Mexico  
9601. ~~*Pituophis*~~ *Pituophis melanoleucus*  
DOR

182250  
13 May 12.4 mi N (Mexhwy 1) Loreto, Baja California Sur, Mexico  
9602. *Crotalus euryx* 455 + 48 69.5  
live

182251  
14 May 8.9 mi <sup>East</sup> (Mexhwy 1) San Ignacio, Baja California Sur, Mexico  
9603. *Masticophis lateralis*  
live (frozen collection)

182252  
14 May 10.4 mi N (Mexhwy 1) San Ignacio, Baja California Sur, Mexico  
9604. *Salvadora hexalepis* 640 + 200 69.0  
live

182253  
14 May 16.3 mi N (Mexhwy 1) San Ignacio, Baja California Sur, Mexico  
9605. *Uta stansburiana* 50 + 68 3.4 (trap)

182254  
14 May 23.1 mi N (Mexhwy 1) San Ignacio, Baja California Sur, Mexico  
9606. *Coleonyx variegatus* ♂ 46 + 54 1.8 (trap)

182255  
14 May 25.8 mi S (Mexhwy 1) JCT Guerrero Negro rd., Baja California Sur, Mexico  
9607. *Pituophis melanoleucus* 853 + 148 170.0  
DOR

182256  
14 May 22.3 mi S (Mexhwy 1) JCT Guerrero Negro rd., Baja California Sur, Mexico  
9608. *Phrynosoma coronatum* 86 + 45 32.0  
live







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182257  
18 May 1.8 mi N (Mex Hwy 1) JCT Guerrero Negro (rd.), Baja California Sur, México  
9609. *Masticophis flagellum* 1021 + 353 225.0  
DOR

182258  
18 May 28.8 mi S (Mex Hwy 1) Rosarito, Baja California Norte, México  
9610. *Pituophis melanoleucus* 1273 + 201 515.0  
DOR

182259  
18 May 18.3 mi S (Mex Hwy 1) Rosarito, Baja California Norte, México  
9611. *Pituophis melanoleucus*  
DOR

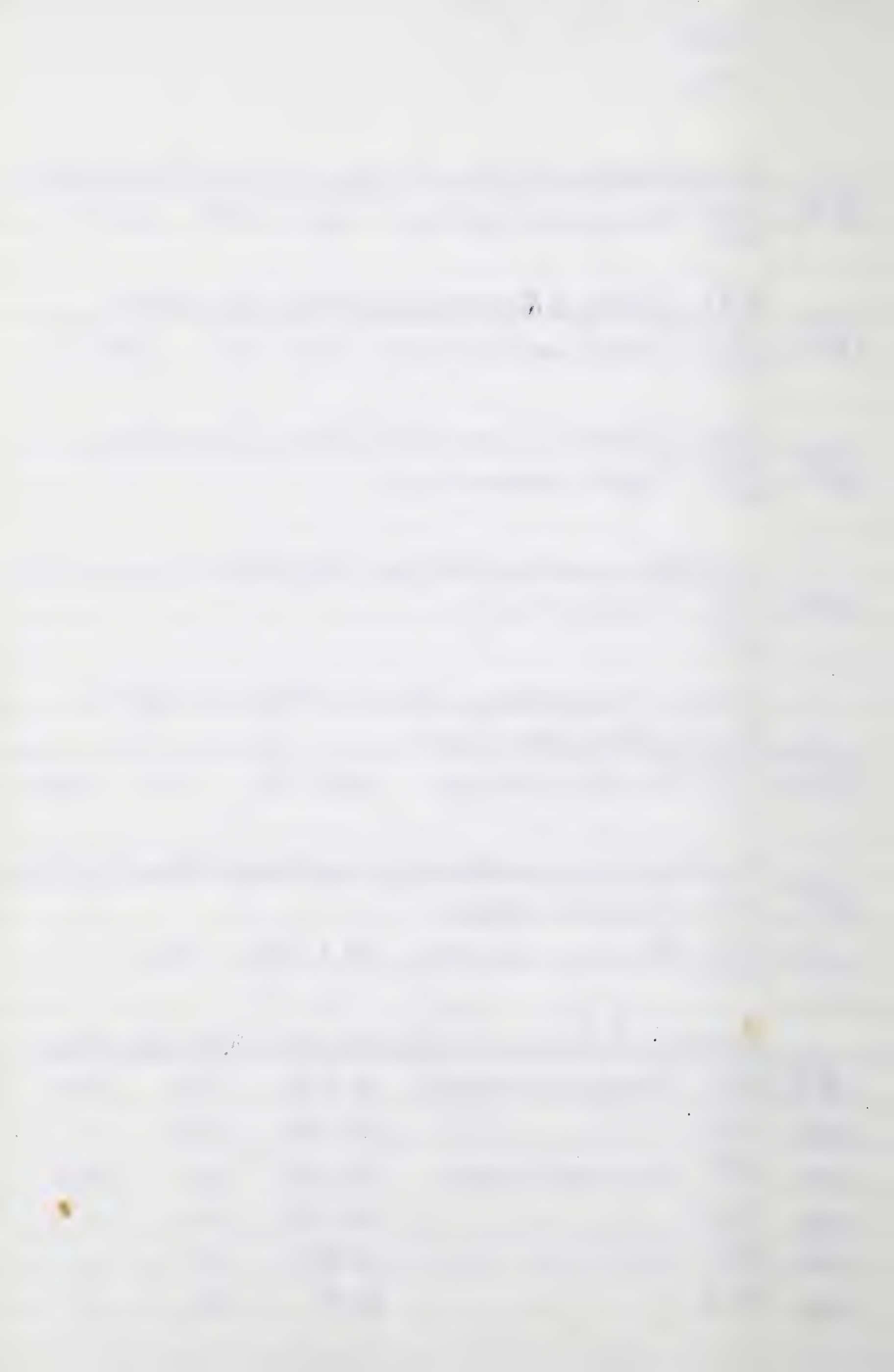
Santo Dominguito, Baja California Norte, México  
18 May 9612. *Thomomys bottae*  
9613. " "

182260  
18 May 11 km E JCT Mex Hwy 1 (by rd. to Bahía de los Angeles),  
Baja California Norte, México  
9614. *Tantilla planiceps* 207 + 68 3.6 (trap)  
live

182261  
18 May 14.5 to 30.0 mi WNW (by rd) Bahía de los Angeles, Baja California Norte, México  
9615. *Salvadora hexalepis*  
182262 9616. *Phrynosoma coronatum* 69 + 42 20.5  
DOR's

182263  
18 May 7 km W (rd) Bahía de los Angeles, Baja California Norte, México  
9617. *Petrosaurus mearnsi* 81 + 151 16.5 (noose)  
182264 9618. " " 81 + 148 16.5 "  
182265 9619. *Uta stansburiana* 42 + 50 2.6 (trap)  
182266 9620. " " 22 + 40 0.5 "  
182267 9621. " " 21 BR 0.2 "  
182268 9622. " " 20 BR 0.2 "







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14.5 to 20.0 mi WNW (by rd) Bahía de los Angeles, Baja California Norte,

14 May México

182269 9623. *oleonys variegatus* ♀ 52 + 42 mm 2.7 gm

182270 9624. *hilomeniscus cinctus* 215 + 33 9.4

182271 9625. *Phyllorhynchus decurtatus* 308 + 30 14.5

182272 9626. *rotulus enyo* ~~520 + 52~~ ~~13.5~~

182273 9627. " " 439 + 45 64.5

182274 9628. " " 255 + 26 14.0

all live on night-drive road

7.5 mi N (Méx hwy 1) (ataviña, Baja California Norte, México

182275 15 May 9629. *Masticophis flagellum*  
DOR

182276 11.3 mi N (Méx hwy 1) (ataviña, Baja California Norte, México

15 May 9630. *Masticophis flagellum* 952 + 225 297.2 gm  
DOR

182277 11.7 mi SW (Méx hwy 1) El Rosario, Baja California Norte, México

15 May 9631. *Pituophis melanoleucus* 1090 + 189 462.5 gm

182278 6.5 mi SW (Méx hwy 1) El Rosario, Baja California Norte, México

15 May 9632. *Masticophis lateralis* 762 + 330 99.8 gm.

182279 El Rosario, Baja California Norte, México

15 May 9633. *Masticophis flagellum* ♂ 1129 + 425 453.5 gm  
Bad DOR

182280 6.0 mi N (Méx hwy 1) El Rosario, Baja California Norte, México

15 May 9634. *Masticophis flagellum* 1110 + 398 429.9 gm  
live on road







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<sup>182281</sup>  
15 May 13.2 mi N (Mex hwy 1) El Rosario, Baja California Norte, Mexico  
9635. *Lampropeltis getulus* 709 + 115 103.1 gm  
DOR

<sup>182282</sup>  
15 May 11.1 mi S (Mex hwy 1) San Quintin, Baja California Norte, Mexico  
9636. *Pituophis melanoleucus* 1040 + 176 523.7 gm  
DOR

<sup>182283</sup>  
15 May 15.2 mi N (Mex hwy 1) San Quintin, Baja California Norte, Mexico  
9637. *Pituophis melanoleucus* ♂ 1007 + 111 419.9 gm  
Dad DOR

<sup>182284</sup>  
15 May 37.0 mi N (Mex hwy 1) San Quintin, Baja California Norte, Mexico  
9638. *Pituophis melanoleucus* 1105 + 220 590.3 gm  
DOR

<sup>182285</sup>  
15 May 42.2 mi N (Mex hwy 1) San Quintin, Baja California Norte, Mexico  
9639. *Pituophis melanoleucus* 968 + 193 377.9 gm  
DOR







Seib, R.

1983

3.5 mi E (by Bear Creek Rd.) JCT San Pablo Dam Rd, Contra Costa Co.,  
California

30 May  
MZ 191322

9640. *Lampropeltis getulus* ♀

1.2 mi W (Corral Hollow Rd.) I-580, San Joaquin Co., California

~~191323~~  
12 June 9641. *Dabo boreas*

~~191324~~ 9642. " "

~~191325~~ 9643. " "

9644. " "

9645. " "

9646. " "

9647. " "

5.3 mi E <sup>Tessla</sup> (rd.) Mines Rd., Alameda Co., California

191323  
12 June

9648. *Thamnophis elegans*  
DOR

12.8 mi E (Tessla Rd.) Mines Rd., Alameda Co., California

191324  
12 June

9649. *Pituophis melanoleucus* 467 + 86 42.5 gm.  
DOR

2.9 mi W (Corral Hollow Rd.) I-580, San Joaquin Co., California

191325  
12 June

9650. *Lampropeltis getulus* 955 + 127 316.6 gm.  
live

3.1 mi W (Corral Hollow Rd.) I-580, San Joaquin Co., California

191326  
12 June

9651. *Arizona elegans* 825 + 133 226.7 gm.  
live

1.2 mi W (Corral Hollow Rd.) I-580, San Joaquin Co., California

191327  
12 June

9652. *Lampropeltis getulus* 821 + 128 218.8 gm.  
live





Seib, R.  
1983

191328  
12 June

4.0 mi W (Corral Hollow Rd.) I-580, San Joaquin Co., California  
9653. *Pituophis melanoleucus* 577 + 90 73.3 gm.  
DOR

191329  
12 June

1.5 mi W (Corral Hollow Rd.) I-580, San Joaquin Co., California  
9654. *Pituophis melanoleucus* 56.5 + 104 85.0 gm.  
DOR

191330  
12 June

4.8 mi. W (Corral Hollow Rd.) I-580, San Joaquin Co., California  
9655. *Arizona elegans* 614 + 104 106.1 gm.  
live

191331  
12 June

1.1 mi W (Corral Hollow Rd.) I-580, San Joaquin Co., California  
9656. *Pituophis melanoleucus* 675 + 120 155.3 gm.  
live

191332  
12 June

2.8 mi W (Corral Hollow Rd.) I-580, San Joaquin Co., California  
9657. *Pituophis melanoleucus* 501 + 79 57.6 gm.  
live

14 June  
191333

5.2 W. (Corral Hollow Rd.) I-580, San Joaquin Co., California  
9658. *Crotalus viridis* 483 + 38 121.6 gm.

14 June  
191334

0.8 W. (Corral Hollow Rd.) I-580, San Joaquin Co., California  
9659. *Pituophis melanoleucus* 544 + 98 95.2 gm.

14 June  
191335

0.4 W. (Corral Hollow Rd.) I-580, San Joaquin Co., California  
9660. *Pituophis melanoleucus* 769 + 161 273.7 gm.

14 June  
191336

4.5 W. (Corral Hollow Rd.) I-580, San Joaquin Co., California  
9661. *Crotalus viridis* 411 + 21 44.5 gm.





Seib, R.

1983

14 June  
191337

6.3 W (Corral Hollow Rd) I-580, San Joaquin Co., California  
9662. *Pituophis melanoleucus* 441 + 76 46.6 gm

14 June  
191338

5.8 W (Corral Hollow Rd) I-580, San Joaquin Co., California  
9663. *Pituophis melanoleucus* 749 + 126 265.0 gm

14 June  
191339

17.1 W (Corral Hollow Rd) I-580 Alameda Co., California  
9664. *Lampropeltis getulus* 852 + 134 199.4 gm  
DOR

15 June

8.5 mi W (Corral Hollow Rd.) I-580, Alameda Co., California  
9665. *Geerrhonotus multicarinatus*  
live tissue to David Good

15 June  
191340

2.0 mi W (Corral Hollow Rd.) I-580, San Joaquin Co., California  
9666. *Pituophis melanoleucus* 591 + 95 120.0  
live

15 June  
191341

5.5 mi W (Corral Hollow Rd.) I-580, San Joaquin Co., California  
9667. *Pituophis melanoleucus* 620 + 105 124.2  
live

15 June  
191342

5.1 mi W (Corral Hollow Rd.) <sup>I-580</sup> San Joaquin Co., California  
9668. *Crotalus viridis* 794 + 62 576.1  
live

16 June  
191343

8.0 mi W (Corral Hollow Rd.) I-580, ~~San Joaquin~~ Alameda Co., California  
9669. *Pituophis melanoleucus* 408 + 73 31.2  
DOR

16 June  
191344

6.9 mi W (Corral Hollow Rd.) I-580, San Joaquin Co., California  
9670. *Pituophis melanoleucus* 466 + 90 47.3  
live - Regurgitated Rodent  $\Rightarrow$  preserved in vial





Seib, R.  
1983

5.7 mi W (Corral Hollow Rd.) I-580, San Joaquin Co., California

191345

16 June 9671. *Lampropeltis getulus* 775+117 157.1 gm  
live

7.1 mi W (Corral Hollow Rd.) I-580, San Joaquin Co., California

191346

16 June 9672. *Crotalus viridis* 437+15 94.3 gm  
live

3.2 mi W (Corral Hollow Rd.) I-580, San Joaquin Co., California

16 June  
191347

9673. *Lampropeltis getulus* 769+117 182.7  
live

5.6 mi W (Corral Hollow Rd.) I-580, San Joaquin Co., California

16 June  
191348

9674. *Lampropeltis getulus* 749+109 142.3  
live

5.0 mi E (Tesla Rd.) JCT Mines Rd, Alameda Co., California

16 June  
191349

9675. *Pituophis melanoleucus* 789+121 264.1  
DOR

0.6 mi E (Bear Creek Rd.) San Pablo Dam Rd, Contra Costa Co., California

19 June  
191350

9676. *Pituophis melanoleucus* 908+145 374.3  
DOR

2.7 mi W (Corral Hollow Rd.) I-580, San Joaquin Co., California

4 July  
191351

9677. *Coluber constrictor*  
DOR

2.3 mi W (Corral Hollow Rd.) I-580, San Joaquin Co., California

4 July  
191352

9678. *Pituophis melanoleucus* 571+88 81.0 gm  
live

6.4 mi W (Corral Hollow Rd.) I-580, San Joaquin Co., California

4 July  
191353

9679. *Arizona elegans* 612+107 89.2 gm  
live





Seib, R.

1983

11.0 mi W (Corral Hollow Rd.), I-580, Alameda Co., California

4 July  
191354

9680. *Pituophis melanoleucus* 380+64 23.1 gm

DOR

Corral Hollow Rd., San Joaquin Co., California

4 July

9681. *Scaphiopus hammondi*

9682. *Bufo boreas*

9683. " "

9684. " "

9685. " "

9686. " "

9687. " "

9688. " "

Del Puerto Canyon Rd., Stanislaus Co., California

5 July

9689. *Bufo boreas*

9690. " "

9691. " "

9692. " "

9693. " "

9694. " "

9695. " "

9696. " "

9697. " "

6.7 mi W (Del Puerto Canyon Rd.) I-5, Stanislaus Co., California

5 July  
191355

9698. *Crotalus viridis* 671+35 248.4 gm

live





Seib, R.

1983

4.5 mi W (Del Puerto Cyn Rd.) I-5, Stanislaus Co., California

<sup>191356</sup>  
5 July

9699. *Pituophis melanoleucus* 454+104 75.5 gm  
DOR

1.5 mi W (Corral Hollow Rd.) I-580, San Joaquin Co., California

<sup>191357</sup>  
5 July

9700. *Lampropeltis getulus* 748+98 153.7 gm  
live

6.5 mi W (Corral Hollow Rd.) I-580, San Joaquin Co., California

10 July  
<sup>191358</sup>

9701. *Arizona elegans* 286+42 10.2 gm  
live

3.8 mi W (Corral Hollow Rd.) I-580, San Joaquin Co., California

10 July  
<sup>191359</sup>

9702. *Lampropeltis getulus* 799+108 185.8 gm  
live

2.6 mi W (Corral Hollow Rd.) I-580, San Joaquin Co., California

3 Aug  
<sup>191360</sup>

9703. *Pituophis melanoleucus* [Freshly released animal  
is slightly emaciated] (910+165) (161.7)  
live

1.5 mi W (Corral Hollow Rd.) I-580, San Joaquin Co., California

3 Aug  
<sup>191361</sup>

9704. *Lampropeltis getulus* 765+102 169.1  
live

3.4 mi W (Corral Hollow Rd.) I-580, San Joaquin Co., California

3 Aug  
<sup>191362</sup>

9705. *Crotalus viridis* 701+59 383.2  
DOR

1.3 mi W (Corral Hollow Rd.) I-580, San Joaquin Co., California

3 Aug  
<sup>191363</sup>

9706. *Gerrhonotus multicarinatus*

4.9 mi W (Corral Hollow Rd.) I-580, San Joaquin Co., California

4 Aug  
<sup>191363</sup>

9707. *Crotalus viridis* ♂ 825+78 685.9





Seib, R.  
1983

5.0 mi W (Corral Hollow Rd.) I-580, San Joaquin Co., California

5 Aug  
191364

9708. *Crotalus viridis* 623 + 59 mm 198.0 gm  
DOR

7.1 mi W (Corral Hollow Rd.) I-580, San Joaquin Co., California

6 Aug  
191365

9709. *Crotalus viridis* 804 + 65 570.7 gm  
live

5 Aug

5.9 mi W (Corral Hollow Rd.) I-580, San Joaquin Co., California

191366

5 Aug

9710. *Crotalus viridis* 772 + 66 612.9 gm

Corral Hollow Rd., San Joaquin Co., California

14 Aug

9711. *Bufo boreas*

9712A. " "

9713A. " "

9714A. " "

9715A. " "

9716A. " "

9717A. " "

9718A. " "

9719A. " "

5.9 mi W (Corral Hollow Rd.) I-580, ~~San Joaquin~~ <sup>San Joaquin</sup> Co., California

2 Sept.  
191367

9712. *Crotalus viridis* ♂ 590 + 48 mm. 225.2 gm

191368

9713. " " ♂ 508 + 39 139.1 (mangled)

DOR and mangled by an old rancher.

6.8 mi W (Corral Hollow Rd.) I-580, ~~San Joaquin~~ <sup>San Joaquin</sup> Co., California

2 Sept.  
191369

9714. *Crotalus viridis* ♂ 785 + 62 541.2  
live





Seib, R.  
1983

191370  
2 Sept. 5.1 mi W (Corral Hollow Rd.) I-580, ~~San Joaquin~~ <sup>San Joaquin</sup> Co., California  
9715. *Crotalus viridis* 277+17 mm. 17.1 gm  
191371 9716. *Pituophis melanoleucus* 333+64 14.6  
Both live

191372  
2 Sept. 5.2 mi W (Corral Hollow Rd.) I-580, ~~San Joaquin~~ <sup>San Joaquin</sup> Co., California  
9717. *Crotalus viridis* ♂ 652+56 258.6  
191373 9718. " " ♂ 630+52 274.0  
Both live

2 Sept. 7.2 mi W (Corral Hollow Rd.) I-580, ~~San Joaquin~~ <sup>San Joaquin</sup> Co., California  
191374 9719. *Pituophis melanoleucus* ♂ 974+143 ♀ 394.6  
DOR

2 Sept. 4.0 mi W (Corral Hollow Rd.) I-580, ~~San Joaquin~~ <sup>San Joaquin</sup> Co., California  
191375 9720. *Pituophis melanoleucus* ♂ 862+158 272.2  
live

2 Sept. 6.2 mi W (Corral Hollow Rd.) I-580, ~~San Joaquin~~ <sup>San Joaquin</sup> Co., California  
191376 9721. *Pituophis melanoleucus* 340+58 16.2  
live

4 Sept. 5.1 mi W (Corral Hollow Rd.) I-580, San Joaquin Co., California  
191377 9722. *Pituophis melanoleucus* 315+54 14.0  
191378 9723. *Crotalus viridis* ♂ 845+80 552.6  
both live

4 Sept. 5.5 mi W (Corral Hollow Rd.) I-580, San Joaquin Co., California  
191379 9724. *Crotalus viridis* ♂ 820+72 581.7  
live

4 Sept. 5.2 mi W (Corral Hollow Rd.) I-580, San Joaquin Co., California  
191380 9725. *Crotalus viridis* 862+80 673.6  
live





Seib, R.

1983

4 Sept. <sup>191381</sup> 6.1 mi W (by Corral Hollow Rd.) I-580, San Joaquin Co., California  
9726. *Arizona elegans* ♂ 500+77mm 53.8 gm  
live

4 Sept. <sup>191382</sup> 2.4 mi S (by Mines Rd.) of Tesla Rd., Alameda Co., California  
9727. *Pituophis melanoleucus* 302+55 13.7  
<sup>191383</sup> 9728. " " 311+51 16.8  
both DOR, smashed

4 Sept. <sup>191384</sup> 8.4 mi S (by Mines Rd & rd to Del Valle) Tesla Rd., Alameda Co., California  
9729. *Crotalus viridis* ♂ 601+51 253.2  
DOR

4 Sept. <sup>191385</sup> 0.8 mi S (Mines Rd.) Tesla Rd., Alameda Co., California  
9730. *Pituophis melanoleucus* 325+53 15.1  
DOR

8 Sept. <sup>191386</sup> 5.2 mi E (Tesla Rd.) JCT Mines Rd., Alameda Co., California  
9731. *Pituophis melanoleucus*  
DOR

8 Sept. <sup>191464</sup> Corral Hollow Rd., San Joaquin Co., California  
9732. *Bufo boreas*  
<sup>191465</sup> 9733. " "

8 Sept. <sup>191466</sup> Corral Hollow Rd., Alameda Co., California  
9734. *Scaphiopus hammondi*

11 Sept. <sup>191387</sup> 4.9-7.1 mi W (Corral Hollow Rd.) I-580, San Joaquin Co., California  
9735. *Crotalus viridis* (DOR) 801+70 468.3 gm  
<sup>191388</sup> 9736. " " 727+65 416.1

<sup>191389</sup> 9737. " " [This snake tortured and smashed by a man who says he is avenging a C.V. bite by smashing/killing all snakes!]





Seib, R.  
1983

4.9 to 7.1 mi W (Corral Hollow Rd.) I-580, San Joaquin Co., California			
191390 11 Sept.	9738. <i>Crotalus viridis</i>	654+38	248.4gm
191391	9739. " "	254+16	15.4
191392	9740. " "	260+21	15.5
191393	9741. " "	272+20	19.6
191394	9742. " "	300+23	27.0
191395	9743. " "	269+17	17.0
191396	9744. " "	263+15	15.3

6.0 mi W (Corral Hollow Rd.) I-580, San Joaquin Co., California			
191397 11 Sept.	9745. <i>Pituophis melanoleucus</i> DOR	303+46	10.6

6.6 mi W (Corral Hollow Rd.) I-580, San Joaquin Co., California			
191398 11 Sept.	9746. <i>Pituophis melanoleucus</i>	323+56	14.6
191399	9747. " " (DOR)	316+58	14.3

5.7 mi W (Corral Hollow Rd.) I-580, San Joaquin Co., California			
<del>191399</del> 11 Sept. 191400	9748. <i>Pituophis melanoleucus</i> live	320+46	14.2

5.5 mi W (Corral Hollow Rd.) I-580, San Joaquin Co., California			
191401 11 Sept.	9749. <i>Pituophis melanoleucus</i> live	<del>320</del> + <del>46</del> 687+122	141.8

6.4 mi W (Corral Hollow Rd.) I-580, San Joaquin Co., California			
191402 11 Sept.	9750. <i>Pituophis melanoleucus</i> live	868+101 cut	347.9

4.4 mi W (Corral Hollow Rd.) I-580, San Joaquin Co., California			
191403 11 Sept.	9751. <i>Pituophis melanoleucus</i> live	330+62	15.5





Seib, R.  
1983

191404  
11 Sept. 6.9 mi W (Corral Hollow Rd.) I-580, San Joaquin Co., California  
9752. *Pituophis melanoleucus* 333+55 mm 16.5  
DOR

191405  
11 Sept. 7.3 mi W (Corral Hollow Rd.) I-580, Alameda Co., California  
9753. *Pituophis melanoleucus* 336+53 15.9  
live

191406  
13 Sept. 4.9 to 7.1 mi W (Corral Hollow Rd.) I-580, San Joaquin Co., California  
9754. *Crotalus viridis* 700+42 273.3

191407 9755. " " 820+78 602.8

191408 9756. " " 787+58 333.0

191409 9757. " " 777+67 507.3

191410 9758. " " 615+51 229.6

191411 9759. " " 660+51 266.5

191412 9760. " " 842+69 616.2

191413 9761. " " 634+44 295.9

191414 9762. " " 283+18 15.1

191415 9763. " " 260+16 14.1

191416 9764. " " 280+16 17.0

191417 9765. " " 272+17 17.5

191418 9766. " " 302+21 19.7

191419 9767. " " 283+26 20.3

191420 9768. " " 263+17 15.2

191421 9769. " " 277+18 19.1

191422 9770. " " 280+22 20.4

191423  
13 Sept. 5.1 mi W (Corral Hollow Rd.) I-580, San Joaquin Co., California  
9771. *Masticophis flagellum* 317+89 9.0





Seib, R.  
1983

191424  
13 Sept. 4.8 mi W (Corral Hollow Rd.) I-580, San Joaquin Co., California  
9772. *Rhinocheilus lecontei* 239+37 6.7 ~~6.7~~

191425  
13 Sept. 7.0 mi W (Corral Hollow Rd.) I-580, San Joaquin Co., California  
9773. *Pituophis melanoleucus* 294+49 12.2

191426  
13 Sept. 4.9 mi W (Corral Hollow Rd.) I-580, San Joaquin Co., California  
9774. *Pituophis melanoleucus* 300+50 11.8

191427  
13 Sept. 4.7 mi W (Corral Hollow Rd.) I-580, San Joaquin Co., California  
9775. *Pituophis melanoleucus* 352+54 20.3

191428  
13 Sept. 2.5 mi W (Corral Hollow Rd.) I-580, San Joaquin Co., California  
9776. *Pituophis melanoleucus* 290+47 9.3

191429  
13 Sept. 2.1 mi W (Corral Hollow Rd.) I-580, San Joaquin Co., California  
9777. *Lampropeltis getulus* 315+42 13.8

191430  
13 Sept. 1.5 mi W (Corral Hollow Rd.) I-580, San Joaquin Co., California  
9778. *Pituophis melanoleucus* 318+50 14.5

191431  
13 Sept. 3.9 mi W (Corral Hollow Rd.) I-580, San Joaquin Co., California  
9779. *Pituophis melanoleucus* 353+56 16.3

191432  
13 Sept. 5.9 mi W (Corral Hollow Rd.) I-580, San Joaquin Co., California  
9780. *Crotalus viridis* 248+19 11.6





Seib, R.  
1983

191433  
13 Sept. 6.8 mi W (Corral Hollow Rd.) I-580, San Joaquin Co., California  
9781. *Pituophis melanoleucus* 350+59 20.1

191434  
13 Sept. 7.0 mi W (Corral Hollow Rd.) I-580, San Joaquin Co., California  
9782. *Pituophis melanoleucus* 299+47 12.5

191435  
13 Sept. 5.0 mi W (Corral Hollow Rd.) I-580, San Joaquin Co., California  
9783. *Pituophis melanoleucus* 890+136 270.2

191436  
13 Sept. 7.1 mi W (Corral Hollow Rd.) I-580, San Joaquin Co., California  
9784. *Pituophis melanoleucus* 346+61 16.1

191437  
13 Sept. 4.5 mi W (Corral Hollow Rd.) I-580, San Joaquin Co., California  
9785. *Pituophis melanoleucus* 337+59 16.3

191438  
13 Sept. 1.9 mi W (Corral Hollow Rd.) I-580, San Joaquin Co., California  
9786. *Rhinocheilus lecontei* 241+35 8.9

191439  
13 Sept. 4.2 mi W (Corral Hollow Rd.) I-580, San Joaquin Co., California  
9787. *Pituophis melanoleucus* 362+54 19.7

191440  
13 Sept. 3.4 mi W (Corral Hollow Rd.) I-580, San Joaquin Co., California  
9788. *Pituophis melanoleucus* 367+54 21.1

191441  
13 Sept. 2.2 mi W (Corral Hollow Rd.) I-580, San Joaquin Co., California  
9789. *Crotalus viridis* 291+18 28.7





Seib, R.

1983

0.9 mi W (Corral Hollow Rd.) I-580, San Joaquin Co., California

13 Sept. <sup>191442</sup>

9790. *Rhinoceros leontici*  
live

222+31

6.2

1.4 mi W (Corral Hollow Rd.) I-580, San Joaquin Co., California

13 Sept. <sup>191443</sup>

9791. *Pituophis melanoleucus*

326+45

15.8

5.9 mi W (Corral Hollow Rd.) I-580, San Joaquin Co., California

13 Sept. <sup>191444</sup>

9792 *Pituophis melanoleucus*

307+48

13.2

7.5 mi W (Corral Hollow Rd.) I-580, Alameda Co., California

13 Sept. <sup>191445</sup>

9793. *Crotalus viridis*  
live

715+63

374.4

7.6 mi W (Corral Hollow Rd.) I-580, Alameda Co., California

13 Sept. <sup>191446</sup>

9794. *Pituophis melanoleucus*  
DOA

307+52

12.3





Seib, R.  
1983

- 23 Sept. 9795. *Masticophis flagellum* 994 + 118 mm. 220 gm.  
MVZ  
190595 live  
15.2 mi N (by I-5) of Lebec, Kern Co., California
- 23 Sept. 9796. *Arizona elegans* 209 + 31 5.5  
189885 live  
31.7 mi E (by Mex hwy 3), Ensenada, Baja California Norte, Mexico
- 23 Sept. 9797. *Pituophis melanoleucus* 365 + 65 21.0  
189886 DOR  
51.0 mi E (by Mex hwy 3), Ensenada, Baja California Norte, Mexico
- 23 Sept. 9798. *Arizona elegans* 207 + 34 5.0  
189887 DOR  
56.5 mi E (Mex hwy 3), Ensenada, Baja California Norte, Mexico
- 23 Sept. 9799. *Bufo boreas*  
189888  
60.4 mi E (Mex hwy 3), Ensenada, Baja California Norte, Mexico
- 23 Sept. 9800. *Rhinocheilus lecontei* 231 + 33 5.0  
189889 DOR  
65.3 mi E (Mex hwy 3), Ensenada, Baja California Norte, Mexico
- 23 Sept. 9801. *Arizona elegans*  
189890 DOR  
68.5 mi E (Mex hwy 3), Ensenada, Baja California Norte, Mexico
- 23 Sept. 9802. *Arizona elegans* 234 + 34 6.5  
189891 live  
76.6 mi E (Mex hwy 3), Ensenada, Baja California Norte, Mexico
- 23 Sept. 9803. *Arizona elegans* 234 + 34 6.5  
189892 DOR  
86.6 mi E (Mex hwy 3), Ensenada, Baja California Norte, Mexico





Seib, R.

1983

23 Sept.

MVZ  
189893  
189894

3.0 mi E (Mex hwy 3), Ensenada, Baja California Norte, Mexico

9804. *Buteo boreas*

9805. " "

23 Sept.  
189895

12.1 mi E (Mex hwy 3), Ensenada, Baja California Norte, Mexico

9806. *Buteo boreas*  
non

23 Sept.  
189896

22.7 mi E (Mex hwy 3), Ensenada, Baja California Norte, Mexico

9807. *Buteo boreas*

23 Sept.  
189897

34.8 mi E (Mex hwy 3), Ensenada, Baja California Norte, Mexico

9808. *Buteo boreas*

23 Sept.  
189898

35.9 mi E (Mex hwy 3), Ensenada, Baja California Norte, Mexico

9809. *Buteo boreas*

23 Sept.  
189899  
189900  
189901  
189902

44.4 mi E (Mex hwy 3), Ensenada, Baja California Norte, Mexico

9810. *Buteo boreas*

9811. " "

9812. " "

9813. " "

23 Sept.  
189903

52.7 mi E (Mex hwy 3), Ensenada, Baja California Norte, Mexico

9814. *Buteo boreas*

23 Sept.  
189904

58.4 mi E (Mex hwy 3), Ensenada, Baja California Norte, Mexico

9815. *Buteo boreas* *Scaphiopus hammondi*





Seib, R.  
1983

60.6 mi E (Méx Hwy 3) Ensenada, Baja California Norte, México

23 Sept.

189905  
MVZ  
189906

9816. *Bufo boreas*

9817. " "

189907

9818. *Scaphiopus hammondi*

189908

9819. " "

189909

9820. " "

189910

9821. " "

64.1 mi E (Méx Hwy 3) Ensenada, Baja California Norte, México

23 Sept.

189911

9822. *Bufo boreas*

75.9 mi E (Méx Hwy 3) Ensenada, Baja California Norte, México

23 Sept.

189912

189913

9823. *Hyla cadaverina*

9824. *Bufo boreas*

9825. *Dipodomys*

9826. *Perognathus*

9827. *Perognathus*

83.0 mi E (Méx Hwy 3) Ensenada, Baja California Norte, México

24 Sept.

189914

189915

189916

9828. *Sceloporus magister*

9829. *Xantusia vigilis*

9830. *Arizona elegans*  
under yucca branch

230 + 30 6.1

84.0 mi E (Méx Hwy 3) Ensenada, Baja California Norte, México

24 Sept.

189917

9831. *Pituophis melanoleucus*  
DOR





Seib, R.  
1983

88.2 mi E (Mēx hwy 3) Ensenada, Baja California Norte, México

24 Sept.  
MV2  
189918

9832. *Pituophis melanoleucus* 393 + 78 25.0  
live

106.8 mi E (Mēx hwy 3) Ensenada, Baja California Norte, México

24 Sept.  
189919

9833. *Crotalus ruber* 367 + 24 31.0  
live

97.4 mi E (Mēx hwy 3) Ensenada, Baja California Norte, México

24 Sept.  
189920

9834. *Coleonyx variegatus*

94.8 mi E (Mēx hwy 3) Ensenada, Baja California Norte, México

24 Sept.  
189921

9835. *Arizona elegans* 204 + 28 3.9  
DOR

94.5 mi E (Mēx hwy 3) Ensenada, Baja California Norte, México

24 Sept.  
189922

9836. *Rhinacheilus lecontei*  
live

92.6 mi E (Mēx hwy 3) Ensenada, Baja California Norte, México

24 Sept.  
189923

9837. *Arizona elegans* 249 + 39 8.0  
live

90.5 mi E (Mēx hwy 3) Ensenada, Baja California Norte, México

24 Sept.  
189924

9838. *Arizona elegans*  
DOR

89.4 mi E (Mēx hwy 3) Ensenada, Baja California Norte, México

24 Sept.  
189925

9839. *Arizona elegans* 242 + 35 6.1  
DOR

88.9 mi E (Mēx hwy 3) Ensenada, Baja California Norte, México

24 Sept.  
189926

9840. *Arizona elegans* 228 + 36 6.1  
DOR





Seib, R.  
1983

88.2 mi E (Mex hwy 3) Ensenada, Baja California Norte, Mexico

24 Sept.  
MVZ  
189927  
189928

9841. *Pituophis melanoleucus* 379 + 65 17.5

9842. *Arizona elegans* 240 + 35 6.3

189929

9843. " " 240 + 32 7.0

87.0 mi E (Mex hwy 3) Ensenada, Baja California Norte, Mexico

24 Sept.  
189930

9844. *Arizona elegans* 242 + 37 6.9  
DOR

84.8 mi E (Mex hwy 3) Ensenada, Baja California Norte, Mexico

24 Sept.  
189931

9845. <sup>live</sup> ~~DOR~~ *Arizona elegans* 236 + 38 6.9

189932

9846. <sup>live</sup> ~~DOR~~ " " 219 + 37 5.5

189933

9847. <sup>DOR</sup> ~~DOR~~ *Pituophis melanoleucus* 380 + 71 19.0

189934

9848. <sup>DOR</sup> ~~DOR~~ " " 355 + 64 19.0

85.1 mi E (Mex hwy 3) Ensenada, Baja California Norte, Mexico

24 Sept.  
189935

9849. *Arizona elegans* 242 + 33 6.1

9850. *Pituophis melanoleucus* 428 + 71 28.5  
Both DOR

81.4 mi E (Mex hwy 3) Ensenada, Baja California Norte, Mexico

24 Sept.  
189936

9851. *Arizona elegans* 261 + 41 9.7  
DOR

79.6 mi E (Mex hwy 3) Ensenada, Baja California Norte, Mexico

24 Sept.  
189937

9852. *Arizona elegans* 242 + 35 6.8  
DOR

79.1 mi E (Mex hwy 3) Ensenada, Baja California Norte, Mexico

24 Sept.  
189938

9853. *Arizona elegans* 225 + 32 5.8  
DOR





Seib, R.  
1983

78.6 mi E (Mex Hwy 3) Ensenada, Baja California Norte, Mexico

24 Sept.  
MVZ  
189940

9854. *Pituophis melanoleucus* 421 + 75 24.0  
DOR

76.1 mi E (Mex Hwy 3) Ensenada, Baja California Norte, Mexico

24 Sept.  
189941

9855. *Arizona elegans* 241 + 35 8.0  
DOR

74.9 mi E (Mex Hwy 3) Ensenada, Baja California Norte, Mexico

24 Sept.  
189942

9856. *Arizona elegans* 262 + 38 9.8  
live

51.6 mi E (Mex Hwy 3) Ensenada, Baja California Norte, Mexico

24 Sept.  
189943

9857. *Pituophis melanoleucus* 383 + 85 21.0  
DOR

48.1 mi E (Mex Hwy 3) Ensenada, Baja California Norte, Mexico

24 Sept.  
189944

9858. ~~*Pituophis melanoleucus*~~  
DOR *Arizona elegans* 467 + 67 38.5

Isla Todos Santos (south), Baja California Norte, Mexico

25 Sept

9859.

9860. *Peromyscus*

9861. "

189976

9862. *Uta stansburiana*

189977

9863. " "

189945

9864 *Eumeces skiltonianus*

189946

9865. " "

189947

9866. " "





Seib, R.

1983

26 Sept.  
MVZ  
189948

26.9 mi S (Mēx huy 1) Maneadero, Baja California Norte, México

9867. *Masticophis flagellum*  
DOR

26 Sept.  
189949

34.0 mi S (Mēx huy 1) Maneadero, Baja California Norte, México

9868. *Thamnophis* Couchi  
DOR

26 Sept.  
189950

59.2 mi S (Mēx huy 1) Maneadero, Baja California Norte, México

9869. *Masticophis flagellum*  
DOR

26 Sept.  
189951

59.5 mi S (Mēx huy 1) Maneadero, Baja California Norte, México

9870. *Arizona elegans*  
DOR

26 Sept.  
MVZ 229022

42.5 mi S (Mēx huy 1) El Rosario, Baja California Norte, México

9871. *Phrynosoma coronatum*  
live

26 Sept.  
189952

10.3 mi S (Mēx huy 1) Catawina, Baja California Norte, México

9872. *Bufo punctatus*

189953

9873. " "

189954

9874. " "

189955

9875. " "

189956

9876. *Chilomeniscus cinctus*

(can trap)

26 Sept.  
189957

3.7 mi N (Mēx huy 1) Catawina, Baja California Norte, México

9877. *Salvadora hexalepis*  
DOR

26 Sept.  
189958

5.3 mi N (Mēx huy 1) Catawina, Baja California Norte, México

9878. *Pituophis melanoleucus*  
live





Seib, R.

1983

9.2 mi N (Mēx huy 1) (Cataviña, Baja California Norte, México)

26 Sept.  
MVZ  
189958

9879. *Coleonyx variegatus*  
live

12.2 mi N (Mēx huy 1) (Cataviña, Baja California Norte, México)

26 Sept.  
189959

9880. *Arizona elegans*  
live

10.5 mi N (Mēx huy 1) (Cataviña, Baja California Norte, México)

26 Sept.

9881. *Pituophis melanoleucus*  
live

2.4 mi S (Mēx huy 1) (Cataviña, Baja California Norte, México)

26 Sept.  
189960

9882. *Crotalus euryx*  
live

3.8 mi S (Mēx huy 1) (Cataviña, Baja California Norte, México)

26 Sept.  
189961

9883. *Pituophis melanoleucus*  
DOR

7.0 mi S (Mēx huy 1) (Cataviña, Baja California Norte, México)

26 Sept.  
189962

9884. *Crotalus euryx*  
DOR

10.8 mi S (Mēx huy 1) (Cataviña, Baja California Norte, México)

26 Sept.  
189963

9885. *Crotalus euryx*  
DOR

25.8 mi S (Mēx huy 1) (Cataviña, Baja California Norte, México)

26 Sept.  
189964

9886. *Pituophis melanoleucus*  
DOR

26.4 mi S (Mēx huy 1) (Cataviña, Baja California Norte, México)

26 Sept.  
189965

9887. *Pituophis melanoleucus*  
DOR





Seib, R.  
1983

26 Sept.  
MVZ  
189966

28.1 mi S (Méx hwy 1) (ataviña, Baja California Norte, México)

9888. *Crotalus ruber*  
live

26 Sept.  
189967

30.2 mi S (Méx hwy 1) (ataviña, Baja California Norte, México)

9889. *Crotalus eury*  
live

26 Sept.  
189968

31.4 mi S (Méx hwy 1) (ataviña, Baja California Norte, México)

9890. *Crotalus eury*  
DOA

26 Sept.  
189969

32.2 mi S (Méx hwy 1) (ataviña, Baja California Norte, México)

9891. *Pituophis melanoleucus*  
DOA

26 Sept.  
189970

36.9 mi S (Méx hwy 1) (ataviña, Baja California Norte, México)

9892. *Crotalus eury*  
DOA

26 Sept.  
189971

41.9 mi S (Méx hwy 1) (ataviña, Baja California Norte, México)

9893. *Crotalus eury*  
live

26 Sept.  
189972

43.4 mi S (Méx hwy 1) (ataviña, Baja California Norte, México)

9894. *Crotalus eury*  
DOA

26 Sept.  
189973

45.1 mi S (Méx hwy 1) (ataviña, Baja California Norte, México)

9895. *Rhinoceros lecontei*  
DOA no red in pattern, pure black & white

27 Sept.  
MVZ 229921

11.4 mi W (rd) Bahía de los Angeles, Baja California Norte, México

9896. *Phrynosoma coronatum*  
live





Seib, R.  
1983

7 km W (rd.) Bahía de los Angeles, Baja California Norte, México

27 Sept.  
MV2  
189974

9897.	<i>Sauromalus obesus</i>	65 + 70 mm	6.6 gm	(on traps)
9898.	<del><i>Uta stansburiana</i></del> <i>Uta stansburiana</i>			"
9899.	"	"		"
9900.	"	"		"
9901.	"	"		"
9902.	"	"		"

} to  
Mexico  
City

5.1 mi N (rd.) JCT rd to Guerrero Negro, Baja California Norte, México

27 Sept.  
189975

9903.	<i>Phrynosoma coronatum</i>
	DOR

16.3 mi N (Mex hwy 1) San Ignacio, Baja California Sur, México

27 Sept.  
189978  
189979

9904.	<i>Batrachoseps punctatus</i>
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9905.	"	"
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189980

9906.	"	"
-------	---	---

189981

9907.	"	"
-------	---	---

189982

9908.	"	"
-------	---	---

189983

9909.	"	"
-------	---	---

189984

9910.	"	"
-------	---	---

189985

9911.	"	"
-------	---	---

189986

9912.	"	"
-------	---	---

189987

9913.	"	"
-------	---	---

189988

9914.	"	"
-------	---	---

189989

9915.	"	"
-------	---	---

189990

9916.	"	"
-------	---	---

189991

9917.	"	"
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Seib, R.  
1983

34.0 mi NW (Mexhwy 1) Santa Rosalia, Baja California Sur, Mexico

27 Sept.

MVZ  
189992  
189993

9918. *Lichanura trivirgata*

9919. *Crotalus ruber*  
both live

727+41 165.0 gm

9.1 mi N (Mexhwy 1) Santa Rosalia, Baja California Sur, Mexico

27 Sept.

189994

9920. *Colonyx swinhoei*  
live on road on rocky cliff

12.5 mi S (Mexhwy 1) Santa Rosalia, Baja California Sur, Mexico

27 Sept.

189995

9921. *Pituophis melanoleucus*  
DOR

382+55 23.0 gm

10.7 mi N (Mexhwy 1) El Triunfo, Baja California Sur, Mexico

28 Sept.

189996

9922. *Crotalus ruber*  
DOR

323+23 22.5

El Triunfo, Baja California Sur, Mexico

28 Sept.

189997

9923. *Trimorphodon biscutatus*  
live

379+69 14.5

2.8 mi S (Mexhwy 1) San Antonio, Baja California Sur, Mexico

28 Sept.

9924. *Lichanura trivirgata*  
live, white scar top of head

6.4 mi S (Mexhwy 1) San Antonio, Baja California Sur, Mexico

28 Sept.

9925. *Pituophis melanoleucus*

live Bunt Orange, Oldt Pigment Dorsally For Sam Sweet

8.8 mi N (Mexhwy 1) El Triunfo, Baja California Sur, Mexico

28 Sept.

189998

9926. *Crotalus enyo*  
DOR

704+63 385.0

10.3 mi N (Mexhwy 1) El Triunfo, Baja California Sur, Mexico

28 Sept.

189999

9927. *Crotalus ruber*  
DOR

353+25 35.0





Seib, R.

1983

10.9 mi N (Méx hwy 1) El Triunfo, Baja California Sur, México

28 Sept.  
MVZ  
190000

9928. *Crotalus euyo* 696+68 332.0 gm  
live

11.3 mi N (Méx hwy 1) El Triunfo, Baja California Sur, México

28 Sept.  
190001

9929. *Pituophis melanoleucus*  
DOR

13.9 mi N (Méx hwy 1) El Triunfo, Baja California Sur, México

28 Sept.

9930. *Pituophis melanoleucus*  
live Yellow, No Black Pigment Dorsal Midbody

8.5 mi N (Méx hwy 1) El Triunfo, Baja California Sur, México

28 Sept.  
190002

9931. *Crotalus ruber* 794+41 328.0 gm  
live

6.8 mi N (Méx hwy 1) El Triunfo, Baja California Sur, México

28 Sept.

9932. *Lichanura trivirgata*  
live, broken line left side not here

0.2 mi S (Méx hwy 1) San Pedro, Baja California Sur, México

28 Sept.  
190003

9933. *Crotalus euyo* 324+31 25.5 gm  
DOR

10.5 - 12.7 mi S (Méx hwy 1) Mira Flores, Baja California Sur, México

29 Sept.  
190004  
190005

9934. *Crotalus ruber* 316+26 21.5 gm

9935. " " 333+24 29.0 gm  
both live

17.8 mi S (Méx hwy 1) Mira Flores, Baja California Sur, México

29 Sept.  
190006

9936. *Pituophis melanoleucus* 530+84 50.5 gm  
DOR

9.6 mi S (Méx hwy 1) Mira Flores, Baja California Sur, México

29 Sept.  
190007

9937. *Hypsiglena torquata* 245+47 12.5 gm  
DOR gravid ♀





Seib, R.  
1983

5.5 mi S (Méx hwy 1) Mira Flores, Baja California Sur, México

29 Sept.  
MV2  
190008

9938. *Crotalus mitchelli* 355+20 30.0 gm  
live

0.3 mi N (Méx hwy 1) Mira Flores, Baja California Sur, México

29 Sept.  
190009

9939. *Trimorphodon biscutatus* 681+133 85.0  
DOR

4.1 mi N (Méx hwy 1) Santiago, Baja California Sur, México

29 Sept.  
190010

9940. *Lichanura trivirgata* 281+38 16.5  
DOR

6.4 mi N (Méx hwy 1) Los Barillos, Baja California Sur, México

29 Sept.  
190011

9941. *Chilomeniscus stramineus* 169+30 5.7 gm  
live

6.8 mi N (Méx hwy 1) San Bartolito, Baja California Sur, México

29 Sept.  
190012

9942. *Pituophis melanoleucus*  
DOR

1.1 mi N (Méx hwy 1) San Antonio, Baja California Sur, México

29 Sept.  
190013

9943. *Trimorphodon biscutatus* 306+6 cut 7.6  
DOR

2.1 mi N (Méx hwy 1) San Antonio, Baja California Sur, México

29 Sept.  
190014

9944. *Elaphe rosaliae* 328+69 13.0  
DOR

0.8 mi S (Méx hwy 1) El Triunfo, Baja California Sur, México

29 Sept.  
190015

9945. *Dipsosaurus dorsalis* 62+95 cut 8.5  
live

0.8 mi N (Méx hwy 1) El Triunfo, Baja California Sur, México

29 Sept.  
190016

9946. *Trimorphodon biscutatus*  
DOR





Seib, R.  
1983

5.8 mi N (Méx hwy 1) El Triunfo, Baja California Sur, México

29 Sept.  
MVZ  
190017

9947. *Crotalus ruber* 334+25 22.0 gm  
DOR

11.4 mi N (Méx hwy 1) El Triunfo, Baja California Sur, México

29 Sept.  
190018

9948. *Lampropeltis getulus* 509+83 54.5 gm  
DOR

1.8 mi S (Méx hwy 1) San Pedro, Baja California Sur, México

29 Sept.  
190019

9949. *Pituophis melanoleucus* 604+81 92.5 gm  
DOR

1.3 mi N (Méx hwy 1) El Triunfo, Baja California Sur, México

30 Sept.

9950. *Peromyscus*  
under rock

2.8 mi S (Méx hwy 1) San Antonio, Baja California Sur, México

30 Sept.  
190020  
190021

9951. *Coleonyx* 53+49 3.0 gm  
9952. " " 30+29 0.6 gm  
under rocks

San Pedro, Baja California Sur, México

30 Sept.  
190022

9953. *Pituophis melanoleucus* 538+84 62.5  
DOR

4.4 mi S (Méx hwy 1) San Pedro, Baja California Sur, México

30 Sept.  
190023

9954. *Crotalus ruber* 1191+85 1010.0 gm  
DOR

8.2 mi S (Méx hwy 1) San Pedro, Baja California Sur, México

30 Sept.  
190024

9955. *Hypsiglena torquata* 308+47 120  
DOR

2.0 mi N (Méx hwy 1) El Triunfo, Baja California Sur, México

30 Sept.  
190025

9956. *Lampropeltis getulus* 778+118 1950 gm  
DOR





Seib, R.  
1983

1.5 mi N (Mex hwy 1) El Triunfo, Baja California Sur, Mexico

30 Sept.  
MVZ  
190026  
190027

9957. *Lampropeltis getulus* (DOR) 372+54 17.0 gm

9958. *Chilomeniscus stramineus* [from stomach of 9957] 186+30 6.6 gm

0.6 mi N (Mex hwy 1) San Pedro, Baja California Sur, Mexico

30 Sept.  
190028

9959. *Pituophis melanoleucus* 667+91 106.0 gm  
live

1.8 mi N (Mex hwy 1) San Pedro, Baja California Sur, Mexico

30 Sept.  
190029

9960. *Crotalus ruber* 775+46 337.0 gm  
DOR

3.8 mi N (Mex hwy 1) San Pedro, Baja California Sur, Mexico

30 Sept.  
190030

9961. *Leptotyphlops humilis* 199+10 2.1 gm

0.9 mi S (Mex hwy 1) San Pedro, Baja California Sur, Mexico

30 Sept.  
190031

9962. *Crotalus ruber* 337+25 25.0 gm  
DOR

4.0 mi N (Mex hwy 1) San Pedro, Baja California Sur, Mexico

30 Sept.  
190032

9963. *Crotalus ruber* 341+19 24.5 gm  
live

1.5 mi E by paved road, then 9.5 mi N by dirt road to Rancho La

Barrera, from Todos Santos, Baja California Sur, Mexico

1 Oct  
190033

9964. *Crotalus mitchelli* 569+47 172.0 gm  
live, not rocky, flat thorn scrub

23.5 mi N (Mex hwy 19) Todos Santos, Baja California Sur, Mexico

1 Oct  
190034

9965. *Crotalus ruber* 280+20 13.0 gm  
DOR

26.9 mi N (Mex hwy 19) Todos Santos, Baja California Sur, Mexico

1 Oct  
190035

9966. *Chilomeniscus stramineus* 193+31 7.2 gm  
DOR





Seib, R.  
1983

12.3 mi N (Mex Hwy 1) El Triunfo, Baja California Sur, Mexico

1 Oct  
MVZ 190036

9967. *Lichenura trivirgata*  
live

4.4 mi N (Mex Hwy 1) El Triunfo, Baja California Sur, Mexico

1 Oct  
190037

9968. *Crotalus ruber*  
DOR

304 + 23

16.5 gm.

6.9 mi N (Mex Hwy 1) El Triunfo, Baja California Sur, Mexico

1 Oct  
190038

9969. *Crotalus enyo*  
live

359 + 33

35.5 gm.

2.0 mi S (Mex Hwy 1) San Pedro, Baja California Sur, Mexico

1 Oct  
190039

9970. *Pituophis melanoleucus*  
DOR

~~70~~ 541 + 85

60.0 gm.

6.2 mi N (Mex Hwy 1) San Pedro, Baja California Sur, Mexico

1 Oct

9971. *Pituophis melanoleucus*  
DOR

722 + 102

135.0 gm.

(MEXICO CITY)

2.0 mi S (Mex Hwy 1) San Pedro, Baja California Sur, Mexico

2 Oct  
190040

9972. *Masticophis flagellum*  
DOR

103 + 328

240.0 gm

Rancho La Barrera, 1.5 mi E by paved road, then 13.9 mi N by dirt road, from Todos Santos, Baja California Sur, Mexico

2 Oct.  
190041

9973. *Sceloporus*

190042

9974. *Crotalus enyo*

652 + 63

270.0 gm.

190043

9975. " "

512 + 48

86.0 gm.

190044

9976. *Crotalus ruber*  
all lantern-walking in wash

1043 + 79

615.0 gm.

1.9 mi N (Mex Hwy 19) Todos Santos, Baja California Sur, Mexico

3 Oct

9977. *Masticophis flagellum*  
DOR

914 + 325 cut 192.0 gm.

(Sent MEXICO CITY)





Seib, R.  
1983

3 Oct  
MVZ 190045 4.4 mi N (Méx hwy 1) El Triunfo, Baja California Sur, México  
9978. *Crotalus ruber* 310 + 20 20.5 gm  
DOR

3 Oct  
190046 0.2 mi S (Méx hwy 1) San Antonio, Baja California Sur, México  
9979. *Hypsiglena torquata* 279 + 52 10.5 gm  
live

3 Oct  
190047 2.4 mi S (Méx hwy 1) San Antonio, Baja California Sur, México  
9980. *Chilomeniscus stramineus* 170 + 29 5.9 gm  
live Blotches on neck

3 Oct  
190048 2.8 mi S (Méx hwy 1) San Antonio, Baja California Sur, México  
9981. *Coleonyx variegatus* 43 + 42 1.4 gm.  
live

3 Oct  
190049 San Antonio, Baja California Sur, México  
9982. *Chilomeniscus stramineus* 183 + 32 7.2 gm.  
live

3 Oct  
190050 2.7 mi N (Méx hwy 1) San Antonio, Baja California Sur, México  
9983. *Trimorphodon biscutatus* 210 + 60 9.4 gm.  
DOR

3 Oct  
190051 2.9 mi N (Méx hwy 1) El Triunfo, Baja California Sur, México  
9984. *Hypsiglena torquata* 270 + 43 8.0 gm.  
DOR

3 Oct  
190052 3.2 mi N (Méx hwy 1) El Triunfo, Baja California Sur, México  
9985. *Trimorphodon biscutatus* 360 + 71 13.5 gm.  
DOR

3 Oct  
190053 8.5 mi N (Méx hwy 1) El Triunfo, Baja California Sur, México  
9986. *Crotalus ruber* 343 + 25 24.0 gm  
DOR





Seib, R.  
1983

11.1 mi N (Méx hwy 1) El Triunfo, Baja California Sur, México

3 Oct  
MVZ 190054

9987. *Chilomeniscus stramineus* 154+26 3.7 gm.  
DOR

12.2 mi N (Méx hwy 1) El Triunfo, Baja California Sur, México

3 Oct  
190055

9988. *Chilomeniscus stramineus* 177+27 6.3 gm.  
DOR

3.0 mi S (Méx hwy 1) San Pedro, Baja California Sur, México

3 Oct

9989. *Chilomeniscus cinctus* 176+30 6.9 gm.  
live  
(Sent to Mexico City)

2.2 mi S (Méx hwy 1) San Pedro, Baja California Sur, México

3 Oct  
190056

9990. *Crotalus ruber* 347+25 32.0 gm.  
DOR

11.0 mi S (Méx hwy 1) El Triunfo, Baja California Sur, México

3 Oct  
190057

9991. *Crotalus ruber* 853+47 380.0 gm  
live

9.5 mi N (Méx hwy 1) El Triunfo, Baja California Sur, México

3 Oct

9992. *Lichanura trivirgata*  
live

8.5 mi N (Méx hwy 1) El Triunfo, Baja California Sur, México

3 Oct  
190058

9993. *Hypsiglena torquata* 173+27 2.4 gm  
DOR

2.4 mi S (Méx hwy 1) San Antonio, Baja California Sur, México

3 Oct  
190059

9994. *Chilomeniscus stramineus* 165+28 4.6 gm.  
live

1.8 mi S (Méx hwy 1) San Antonio, Baja California Sur, México

3 Oct

9995. *Lichanura trivirgata*  
live





Seib, R.  
1983

El Triunfo, Baja California Sur, México

3 Oct 9996. *Hypsiglena torquata* 208+32 4.3 gm.  
MVZ 190060 live

2.2 mi S (Méx hwy 1) San Pedro, Baja California Sur, México

3 Oct 9997. *Hypsiglena torquata* 287+55 9.0 gm.  
190061 DOR

San Pedro, Baja California Sur, México

3 Oct 9998. *Hypsiglena torquata* 296+43 8.9 gm.  
190062 DOR

3.8 mi N (Méx hwy 1) San Pedro, Baja California Sur, México

3 Oct 9999. *Crotalus euryx* 360+37 36.5 gm.  
190063 DOR with lizard stomach content = (*Cnemidophorus hyperythrus*) preserved separately

4.8 mi N (Méx hwy 1) San Pedro, Baja California Sur, México

4 Oct 10000. *Leptotyphlops humilis* 170+8 1.6 gm  
190064 live

2.3 mi N (Méx hwy 1) San Pedro, Baja California Sur, México

4 Oct 10001. *Crotalus ruber* 328+24 27.0 gm  
190065 live

1.1 mi N (Méx hwy 1) San Pedro, Baja California Sur, México

4 Oct 10002. *Crotalus ruber* 324+23 20.0 gm  
190066 live

11.8 mi N (Méx hwy 1) El Triunfo, Baja California Sur, México

4 Oct 10003. *Chilomeniscus stramineus* 158+25 4.4  
190067 DOR

11.3 mi N (Méx hwy 1) El Triunfo, Baja California Sur, México

4 Oct 10004. *Crotalus ruber* 325+23 19.5  
190068 live





Seib, R.

1983

1.7 mi N (Méx hwy 1) El Triunfo, Baja California Sur, México

4 Oct  
MVZ 190069

10005. *Trimorphodon biscutatus* 402+73 18.0  
DOR

0.2 mi S (Méx hwy 1) San Antonio, Baja California Sur, México

4 Oct  
190070

10006. *Chilomeniscus streminus* 175+28 4.5  
DOR blotches on neck

7.7 mi N (Méx hwy 1) El Triunfo, Baja California Sur, México

4 Oct  
190071

10007. *Crotalus ruber* 960+76 565.0 gm  
live

4.4 mi N (Méx hwy 1) San Pedro, Baja California Sur, México

4 Oct  
190072

10008. *Crotalus ruber* 304+19 14.5  
DOR

El Coro, Baja California Sur, México

5 Oct

10009. *Calisaurus draconoides*

190073

10010. *Dipsosaurus dorsalis*

10011. *Ctenosaura hemilopha*

190074

10012. *Petrosaurus thalassinus*

190075

10013. " "

190076

10014. " "

190077

10015. " "

190078

10016. " "

190079

10017. " "

190080

10018. " "

190081

10019. " "

190082

10020. *Urosaurus nigricaudus*

191022

10021. *Cnemidophorus tigris maximus*





Seib, R.  
1983

6.7 mi N (Meixhuy 1) San Pedro, Baja California Sur, Mexico

5 Oct  
MVZ 190083

10022. *Pituophis melanoleucas* 657+91 965 gm  
DOR

1.2 mi N (Meixhuy 1) San Pedro, Baja California Sur, Mexico

5 Oct  
190084

10023. *Lampropeltis getulus* 880+130 288.0 gm  
live

8.0 mi N (Meixhuy 1) El Triunfo, Baja California Sur, Mexico

5 Oct  
190085

10024. *Chilomeniscus cinctus* 171+27 5.3 gm  
live

6.8 mi N (Meixhuy 1) El Triunfo, Baja California Sur, Mexico

5 Oct  
190086

10025. *Crotalus enyo* 424+37 65.5 gm  
live - stomach contains rodent eaten head-1st

0.8 mi N (Meixhuy 1) El Triunfo, Baja California Sur, Mexico

5 Oct  
3

10026. *Trimorphodon bixetatus* 424  
live

0.8 mi S (Meixhuy 1) San Antonio, Baja California Sur, Mexico

5 Oct  
190087

10027. *Crotalus enyo* 378+27 51.5  
live Stomach contains rodent eaten head-1st

3.2 mi S (Meixhuy 1) San Antonio, Baja California Sur, Mexico

5 Oct  
190088

10028. *Lampropeltis getulus* 953+125 314.0 gm  
DOR

6.0 mi N (Meixhuy 1) El Triunfo, Baja California Sur, Mexico

5 Oct  
190089

10029. *Crotalus ruber* 367+22 30.0  
DOR

1.2 mi N (Meixhuy 1) San Pedro, Baja California Sur, Mexico

5 Oct  
190090

10030. *Crotalus ruber* 339+25 21.0  
DOR





Seib, R.  
1983

1.6 mi N (Mex hwy 1) San Pedro, Baja California Sur, Mexico

5 Oct  
MVZ 190091

10031. *Phyllorhynchus decurtatus* 195+18 5.1 gm  
DOR

9.4 mi N (Mex hwy 1) San Pedro, Baja California Sur, Mexico

5 Oct  
190092

10032. *Pituophis melanoleucus* 495+69 45.0 gm  
DOR

Rancho La Berrera, 1.5 mi E by paved road, then 13.9 mi N by  
dirt road, from Todos Santos, Baja California Sur, Mexico

6 Oct  
190093

10033. *Scaphiopus couchi*

190094

10034. *Bufo punctatus*

190095

10035. " "

190096

10036. " "

190097

10037. " "

190098

10038. " "

190099

10039. " "

190100

10040. " "

190101

10041. " "

190102

10042. " "

190103

10043. " "

10044. " "

10045. " "

10046. " "

186280

10047. " "

186281

10048. " "

10049. " "

10050. " "

10051. " "

sent  
to

Mexico City

to David Green

190104

10052. *Phyllodactylus unctus* ~~26~~ 26+31 0.1 gm





Seib, R.  
1983

Rancho La Berrera, 1.5 mi E by paved road, then 13.9 mi N by dirt road,  
Todos Santos, Baja California Sur, Mexico

6 Oct.  
MVZ 190105  
190106

10053. *Phyllodactylus unctus*

10054. *Crotalus ruber*  
all lantern-walking in wash

797+63

332 gm.

Path from Rancho La Berrera to La Laguna, Sierra de La Laguna,  
Baja California Sur, Mexico

7 Oct.  
190107  
190108

10055. *Sceloporus* licki

10056. " "

190109

10057. " "

190110

10058. *Cnemidophorus tigris maximus* 65+19 cut 6.6 gm

190111

10059. *Salvadora hexalepis* 283+81 6.3 gm.

190112

10060. " " 246+64 4.4 gm

10061. land snail

La Laguna, Sierra de La Laguna, Baja California Sur, Mexico

7 Oct.  
190113  
190114

10062. *Hyla regilla*

10063. " "

190115

10064. " "

190116

10065. *Petrosaurus thalassinus*

10066. *Gerrhonotus paucicarinatus*

10067. " "

10068. " "

10069. " "

190117

10070. *Xantusia vigilis*

190118

10071. " "





Seib, R.  
1983

1.5 mi E by paved road, then 1.6 mi N by dirt road, from Todos Santos, Baja California Sur, Mexico

7 Oct 10072. *Trimorphodon biscutatus* 760 + 122 119 gm.  
MVZ 190119 DOR

8.9 mi N (Méx hwy 19) Todos Santos, Baja California Sur, Mexico

7 Oct 10073. *Trimorphodon biscutatus* 705 + 118 730 gm.  
190120 DOR

20.8 mi N (Méx hwy 19) Todos Santos, Baja California Sur, Mexico

7 Oct 10074. *Crotalus ruber* 343 + 18 31.5 gm.  
190121 live stomach contains rodent eaten Head-first

30.1 mi N (Méx hwy 19) Todos Santos, Baja California Sur, Mexico

7 Oct 10075. *Crotalus ruber* 393 + 28 40.0 gm.  
190122 live

30.5 mi N (Méx hwy 19) Todos Santos, Baja California Sur, Mexico

7 Oct 10076. *Crotalus ruber* 831 + 49 447.0 gm  
190123 live

9.2 mi N (Méx hwy 1) San Pedro, Baja California Sur, Mexico

8 Oct 10077. *Pituophis melanoleucus* 1142 + 185 505. gm  
190124 DOR

3.2 mi S (Méx hwy 1) San Pedro, Baja California Sur, Mexico

190125 10078. *Crotalus ruber*  
8 Oct DOR

10.0 mi N (Méx hwy 1) El Triunfo, Baja California Sur, Mexico

8 Oct 10079. *Scaphiopus coachi* (Mexico City)

10080. " " "

10081. " " "





Seib, R.  
1983

11.3 mi N (Méx hwy 1) El Triunfo, Baja California Sur, México

8 Oct  
MVZ 190126

10082. *Chilomeniscus stramineus* 117+20 1.6 gm  
DOR

9.7 mi N (Méx hwy 1) El Triunfo, Baja California Sur, México

8 Oct  
190127

10083. *Pituophis melanoleucus* 595+82 73.5  
DOR

9.6 mi N (Méx hwy 1) El Triunfo, Baja California Sur, México

8 Oct  
190128

10084. *Crotalus paysoni* —  
DOR

8.4 mi N (Méx hwy 1) El Triunfo, Baja California Sur, México

8 Oct  
190129

10085. *Crotalus paysoni* 721+69 373. gm  
DOR

2.4 mi S (Méx hwy 1) El Triunfo, Baja California Sur, México

8 Oct  
190130

10086. *Trimorphodon biscutatus* 407+79 18.0  
live

2.3 mi S (Méx hwy 1) San Antonio, Baja California Sur, México

8 Oct  
190131

10087. *Crotalus ruber* 1032+75 660. gm  
DOR

8.7 mi N (Méx hwy 1) San Pedro, Baja California Sur, México

8 Oct  
190132

10088. *Crotalus ruber*  
DOR

37.6 mi N (Méx hwy 1) La Paz, Baja California Sur, México

9 Oct  
MVZ 229623

10089. *Phrynosoma coronatum*  
live

22.7 mi N (Méx hwy 1) Malege, Baja California Sur, México

9 Oct  
190133

10090. *Masticophis flagellum* 483+102 22.0 gm  
DOR





Seib, R.  
1983

3.8 mi S (Meixhuy 1) San Ignacio, Baja California Sur, Mexico

9 Oct  
MV2 190134

10091. *Salvadora hexalepis* 452+132 18.0 gm  
DOR

6.5 mi N (Meixhuy 1) San Ignacio, Baja California Sur, Mexico

9 Oct  
190135

10092. *Chilomeniscus ciactus* 185+27 6.6 gm  
DOR

8.3 mi N (Meixhuy 1) San Ignacio, Baja California Sur, Mexico

9 Oct

10093. *Bipes biporus*  
live

19.8 mi N (Meixhuy 1) San Ignacio, Baja California Sur, Mexico

9 Oct  
190136

10094. *Leptotyphlops hamilis* 286+3 4.9 gm  
DOR

29.3 mi N (Meixhuy 1) San Ignacio, Baja California Sur, Mexico

9 Oct  
190137  
190138

10095. *Pituophis melanoleucus* 575+80 58.0 gm  
10096. " " 520+78 41.0  
Both DOR

2.1 mi N (Meixhuy 1) Viscaíno, Baja California Sur, Mexico

9 Oct

10097. *Pituophis melanoleucus* ~~575+80~~ ~~58.0~~  
live

4.6 mi N (Meixhuy 1) Viscaíno, Baja California Sur, Mexico

9 Oct  
190139

10098. *Pituophis melanoleucus* 539+89 48.5  
DOR

7.6 mi N (Meixhuy 1) Viscaíno, Baja California Sur, Mexico

9 Oct  
190140

10099. *Crotalus ruber* 436+28 38.0  
DOR

15.9 mi N (Meixhuy 1) Viscaíno, Baja California Sur, Mexico

9 Oct  
190580

10100. *Crotalus ruber* 912+73 52.0 gm  
DOR





Seib, R.  
1983

23.3 mi N (Méx hwy 1) Viscaíno, Baja California Sur, México

9 Oct  
MVZ 190581

10101. *Arizona elegans*  
live

250+32 7.9

24.1 mi N (Méx hwy 1) Viscaíno, Baja California Sur, México

9 Oct  
190582

10102. *Arizona elegans*  
DOR

240+30 7.2

Dunes North of Guervero Negro, Baja California Sur, México.

10 Oct  
190583  
MVZ 229009

10103. *Calisaurus draconoides* crinites

10104. " " "

10105. " " "

10106. " " "

10107. " " "

10108. " " "





Seib, R.  
1983

Durant (2700 Block) Avenue, Berkeley, Alameda Co., California

18 Dec 10109. *Aneides lugubris*

10110. " "

10111. " "

10112. " "

10113. " "

10114. " "

10115. " "

for Nancy Staub





R.L. Seib  
1983-1985

Catalogue  
1984

#10116-10663





Seib, R.  
1984

<sup>191451</sup>  
6 April 3.5 mi W (Corral Hollow Rd.) I-580, San Joaquin Co., California  
10116. *Pituophis melanoleucus*  
DOR

<sup>191452</sup>  
6 April 1.4 mi W (Corral Hollow Rd.) I-580, San Joaquin Co., California  
10117. *Phrynosoma coronatum*  
DOR

<sup>191453</sup>  
6 April 0.5 mi W (Corral Hollow Rd.) I-580, San Joaquin Co., California  
10118. *Pituophis melanoleucus*  
DOR

<sup>191454</sup>  
6 April 1.9 mi W (Corral Hollow Rd.) I-580, San Joaquin Co., California  
10119. *Pituophis melanoleucus*  
DOR

<sup>191455</sup>  
6 April 5.0 mi W (Corral Hollow Rd.) I-580, San Joaquin Co., California  
10120. *Rhinocheilus lecontei*  
DOR

<sup>191456</sup>  
6 April 5.6 mi W (Corral Hollow Rd.) I-580, San Joaquin Co., California  
10121. *Crotalus viridis*  
DOR

<sup>191457</sup>  
6 April 13.5 mi W (Corral Hollow Rd.) I-580, Alameda Co., California  
10122. *Pituophis melanoleucus*  
DOR

Above collected while road-driving on this road,  
windy afternoon 16:30-18:00.

<sup>191458</sup>  
14 April 5.1 mi W (Corral Hollow Rd.) I-580, San Joaquin Co., California  
10123. *Pituophis melanoleucus* 433 + 74 36.5  
DOR ♂





Seib, R  
1984

8.3 mi W (Corral Hollow Rd.) I-580, Alameda Co.,

14 April <sup>191459</sup> 10124. *Pituophis melanoleucus* <sup>california</sup> 490 + 86 41.0  
<sup>191460</sup> 10125. *Pituophis melanoleucus* ~~465 + 79 43.5~~  
Both DOR 324 + 58 14.5

9.2 mi W (Corral Hollow Rd.) I-580, Alameda Co., California

14 April <sup>191461</sup> 10126. *Pituophis melanoleucus* 465 + 79 43.5  
DOR ♂

10.5 mi W (Corral Hollow Rd.) I-580, Alameda County, California

14 April <sup>191462</sup> 10127. *Pituophis melanoleucus* 380 + 70 30.5

12.6 mi W (Corral Hollow Rd.) I-580, Alameda Co., California

14 April <sup>191463</sup> 10128. *Pituophis melanoleucus* # 377 + 62 26.0

1.9 mi W (rd.) Ludlow, San Bernardino Co., California

21 April <sup>191474</sup> 10129. *Arizona elegans*  
DOR

2.4 mi W (rd.) Ludlow, San Bernardino Co., California

21 April <sup>191475</sup> 10130. *Arizona elegans*  
DOR

2.0 mi NW (A190) Panamint Springs, Inyo Co., California

22 April <sup>191476</sup> 10131. *Crotalus mitchelli*  
DOR

5.6 mi NW (A190) Panamint Springs, Inyo Co., California

22 April 10132. *Crotalus cerastes*

5.3 mi NW (A190) Panamint Springs, Inyo Co., California

22 April 10133. *Crotalus mitchelli*





Seib, R.

1984

<sup>191477</sup>  
22 April 10134. *Phyllorhynchus decortatus*  
0.9 mi NW (LA 190) Panamint Springs, Inyo Co., California

<sup>191467</sup>  
6 July 10135. *Charina bottae*  
8.4 mi N (rd.) Washington, Nevada Co., California  
live

<sup>191468</sup>  
7 July 10136. *Pituophis melanoleucus*  
30.1 mi N (Nev Hwy 445) of Reno at I-80, Washoe Co., Nevada  
DOR

<sup>191469</sup>  
7 July 10137. *Pituophis melanoleucus*  
13.8 mi N (Nev Hwy 445) of Reno at I-80, Washoe Co., Nevada  
DOR

<sup>191470</sup>  
7 July 10138. *Pituophis melanoleucus*  
5.2 mi N (Nev Hwy 445) of Reno at I-80, Washoe Co., Nevada  
DOR

<sup>191471</sup>  
7 July 10139. *Lampropeltis getulus*  
3.3 mi N (Nev Hwy 445) of Reno at I-80, Washoe Co., Nevada  
DOR

<sup>191472</sup>  
12 Aug 10140. *Pituophis melanoleucus*  
0.2 mi E (Wildcat Cyn Rd.) Inspiration Point, Contra Costa Co., California  
DOR

<sup>191473</sup>  
12 Aug 10141. *Pituophis melanoleucus*  
0.3 mi E (Centennial Dr.) Rim Rd., Berkeley, Alameda Co., California  
DOR





Seib, R.

1984

2 Oct. <sup>191605</sup> 10 mi SE (Mex hwy 1) El Rosario, Baja California Norte, México  
10142. *Cnemidophorus hyperythrus* (pit)

3 Oct. <sup>191478</sup> 66 mi S (Mex hwy 1) JCT Guerrero Negro, Baja California Sur, México  
10143. *Masticophis flagellum*  
live

3 Oct. 13 km S (Mex hwy 1) Ciudad Constitución, Baja California Sur, México  
10144. *Salvadora hexalepis*  
DOR

3 Oct. 34 km S (Mex hwy 1) Ciudad Constitución, Baja California Sur, México  
10145. *Salvadora hexalepis*  
DOR

3 Oct. <sup>191606</sup> 11 km N (Mex hwy 1) La Paz, Baja California Sur, México  
10146. *Crotalus ruber*  
live

3 Oct. 8.8 mi N (Mex hwy 1) San Pedro, Baja California Sur, México  
10147. *Salvadora hexalepis*  
DOR

5 Oct. La Paz, Baja California Sur, México  
10148. *Salvadora hexalepis*

8 Oct. <sup>191609</sup> 44 mi S (by Mex hwy 200) Puerto Vallarta, Jalisco, México  
10149. *Crotalus ~~chrysogaster~~ basiliscus*  
DOR

8 Oct. 122 mi S (Mex hwy 200) Puerto Vallarta, Jalisco, México  
10150. *Leptodeira*





Seib, R.  
1984

9 Oct <sup>191607</sup> 26.4 mi S (Mex hwy 200) Teroman, (Colima) in Michoacan, Mexico  
10151. *Masticophis mentovarius*  
DOR

9 Oct 40.7 mi S (Mex hwy 200) Teroman, (Colima) In Michoacan, Mexico  
10152.

10 Oct 28.1 mi E (by rd. to Villa de Zaragoza) Mex hwy 200, elev. 490m,  
Guerrero, Mexico  
10153. *Oxybelis aeneus*  
DOR

10 Oct <sup>191594</sup> 44. mi E (by rd to Villa de Zaragoza) Mex hwy 200, elev. 1605m,  
Sierra Madre del Sur, Guerrero, Mexico  
10153. *Anolis*

10154. small lizard (by rd to Villa de Zaragoza)

10155. small lizard (by rd to Villa de Zaragoza)

10156. small lizard (by rd to Villa de Zaragoza)

10 Oct 40.9 mi E (by rd. to Villa de Zaragoza) Mex hwy 200, elev. 1290m,  
Sierra Madre del Sur, Guerrero, Mexico  
10157. small lizard (by rd to Villa de Zaragoza)

10 Oct 17.6 mi E (by rd to Villa de Zaragoza) Mex hwy 200, elev 300m,  
Guerrero, Mexico

10158. *Batrachoseps* [Mexico]

10159. *Batrachoseps* [" ]

10160. " " [" ]





Seib, R.  
1984

12.9 mi E (by rd. to Villa de Zaragoza) Méx hwy 200, Guerrero,  
México

10 Oct 10161. *Leptodeira*

11.5 mi E (by rd to Villa de Zaragoza) Méx hwy 200, Guerrero, México

<sup>191595</sup>  
10 Oct 10162. *Hyla*

10163. *Smilisca baudini*

10164. *Smilisca* (crossing wet rd. in lowland forest)

8.7 mi E (by rd. to Villa de Zaragoza) Méx hwy 200, Guerrero, México

10 Oct 10165. *Pachymedusa dacnicolor*

10166. *Smilisca baudini*

10167. " "

<sup>191596</sup> 10168. *Rana "pipiens" complex*

Hotel Irma, Zihuatanejo, Guerrero, México

<sup>191597</sup>  
10 Oct 10169. ~~Eleuth~~ *Syrnhophus*

<sup>191598</sup>  
10 Oct 10170. *Syrnhophus*

<sup>to Barra Vieja</sup>  
5.1 mi SE (by road) <sup>airport rd.</sup> JCT Méx hwy 200, SE of Acapulco, Guerrero, México

11 Oct 10171. *Rana "pipiens" complex* [México]

10172. *Leptodeira*  
DOR

9.9 mi SE (by rd. to Barra Vieja) <sup>airport rd.</sup> JCT Méx hwy 200, Guerrero, México

11 Oct 10173. *Loxocemus bicolor*





Seib, R.  
1984

Rocky hillside above Mex hwy 200, 3 km ESE Acapulco, Guerrero,  
Mexico (= above Puerto Marques, along Acapulco-airport rd.)

<sup>191599</sup>  
12 Oct

10174. *Anolis taylori*

10175. " "

10176. " "

10177. *Agkistrodon bilineatus*

12 Oct

2.2 mi SE (rd. to Barra Vieja) JCT <sup>airport rd.</sup> Mex hwy 200, Guerrero, Mexico

10178. *Boa constrictor*  
DOR

<sup>191600</sup>  
12 Oct

6.9 mi SE (rd. to Barra Vieja) JCT <sup>airport rd.</sup> Mex hwy 200, Guerrero, Mexico

10179. *Trimorphodon biscutatus*  
DOR

12 Oct

8.3 mi SE (rd. to Barra Vieja) JCT <sup>airport rd.</sup> Mex hwy 200, Guerrero, Mexico

10180. *Boa constrictor*

10181. *Boa constrictor*  
both DOR

12 Oct

2.5 mi SE (rd. to Barra Vieja) JCT <sup>airport rd.</sup> Mex hwy 200, Guerrero, Mexico

10182. *Leptodeira*  
DOR

<sup>191603</sup>  
13 Oct

71.7 mi E (Mex hwy 200) Puerto Escondido, Oaxaca, Mexico

10183. *Trimorphodon biscutatus*  
DOR

<sup>191604</sup>  
14-15 Oct

Bento Juarez Segundo, elev. 120m, 44 mi <sup>NE</sup> (rd.) JCT Mex hwy ~~185~~ <sup>185</sup>,  
Veracruz, Mexico

10184. ~~*Synophis*~~ *Eublepharis*

MVZ 229607

10185. *Anolis*

MVZ 229608

10186. *Anolis*





Seib, R.  
1984

Ponto Juárez Segundo, elev. 120m, 44. mi (rd.) Mérida Hwy ~~722~~,  
Veracruz, México

14-15 Oct. 10187. *Anolis*  
10188. "  
10189. "  
10190. "  
10191. "  
10192. *Corytophanes*

Cerro Bael, elev. 1570m, 23. mi N. R. Izode Oro, Chiapas,  
México

16-17 Oct. 10193. *millipede*  
10194. *millipede*  
10195. *Barisia*

191581	10196. <i>Anolis</i>	
191579	10197. <i>Hyla</i>	
191577	10198. <i>Hyla</i>	
191580	10199. <i>Hyla</i>	
191578	10200. <i>Hyla</i>	
194330	10201. <i>Pseudoeurycea</i>	S-9153
194331	10202. "	S-9154
194255	10203. <i>Bolitoglossa</i>	S-9170
194256	10204. "	9171
194257	10205. "	9172
194258	10206. "	9173
194259	10207. "	9174
194260	10208. "	9175
194261	10209. "	9176





Seib, R.  
1984

Cerro Baul, elev. 1570m, 23mi N (rd.) Rizo de Oro, Chiapas,  
México

16-17 Oct. <sup>194262</sup> 10210. *Bolitoglossa* 5-9/77

1.7 km N (by Mex hwy 195) Jitotol, elev. 1650m,  
Chiapas, México

18 Oct 10211. *Plectrohyla*

191582 10212. *Anolis*

191583 10213. "

191584 10214. "

4.4mi E (rd.) Berriozabal, Chiapas, México

191585  
19 Oct 10215. *Rana* "pipiens" complex

Amparo Agua Tinta (Santa Elena), 740m, 36 km E (rd.) Laguna Montebello,  
Chiapas, México

21 Oct 10216. *Drymobius margaritiferus* [México] 305 + 153 14.5

191548 10217. *Ninia sebaei* 228 + 62 5.3

191549 10218. " " 239 + 75 7.9

191550 10219. " " 225 + 54 6.9

191551 10220. " " 209 + 31 (cut) 6.2

191552 10221. " " 227 + 68 6.2

191553 10222. " " 225 + 75 6.1

191554 10223. " " 236 + 58 6.7

191555 10224. " " 216 + 48 5.7

191556 10225. " " 253 + 61 12.5

191557 10226. " " 261 + 62 8.4

10227. " " (México) 237 + 55 8.5





Seib, R.

1984

Amparo Agua Tinta (Santa Elena), 740 m, 36 km E (rd.)

Laguna Montebello, Chiapas, México

21 Oct.	10228.	Ninia sebai	118 + 28	0.9
	10229.	" " (México)	231 + 34 (cut)	7.1
	10230.	" " "	245 + 56	7.9
	10231.	" " "	119 + 32	1.1
	10232.	" " "	97 + 27	0.8
	10233.	" " "	180 + 51	3.3
	10234.	" " "	216 + 63	5.6
	10235.	" " "	167 + 47	3.1
	10236.	" " "	172 + 45	2.8
	10237.	" " "	208 + 61	5.7
	10238.	" " "	192 + 43	3.9
	10239.	" " "	163 + 39	2.6
	10240.	" " "	100 + 27	0.9
	10241.	" " "	222 + 66	5.5
	10242.	" " "	107 + 25	0.9
	10243.	" " "	94 + 27	0.6
	10244.	" " "	232 + 74	6.9
	10245.	" " "	193 + 59	4.1
	10246.	" " "	241 + 56	9.3
	10247.	" " "	223 + 64	6.1
	10248.	" " "	170 + 40	3.0
	10249.	" " "	100 + 29	0.8
	10250.	" " "	107 + 25	0.7
	10251.	" " "	196 + 59	4.6
	10252.	" " "	194 + 58	4.9
	10253.	" " "	157 + 36	2.5





Seib, R.  
1984

Amparo Agua Tinta (Santa Elena), 740m, 36 km E (rd.)  
Laguna Montebello, Chiapas, Mexico

21 Oct.	10254.	Ninia sebae	209 + 49	6.2
	10255.	" "	150 + 35	1.7
	10256.	" "	263 + 70	8.7
	10257.	" "	195 + 45	3.5
	10258.	" "	202 + 61	4.5
	10259.	" "	255 + 57	8.4
	10260.	" "	219 + 70	4.7
	10261.	" "	183 + 54	3.1
	10262.	" "	192 + 45	4.3
	10263.	" "	231 + 57	5.6
	10264.	" "	179 + 45	3.6
	10265.	" "	208 + 61	4.9
	10266.	" "	234 + 69	6.3
	10267.	" "	129 + 30	1.2
	10268.	" "	208 + 59	4.1
	10269.	" "	203 + 64	5.0
	10270.	" "	200 + 51	5.3
	10271.	" "	208 + 49	4.4
	10272.	" "	170 + 51	2.8
	10273.	" "	229 + 67	6.0
	10274.	" "	206 + 64	5.5
	10275.	" "	167 + 50	3.0
	10276.	" "	215 + 70	6.0
	10277.	" "	199 + 59	4.4
	10278.	" "	203 + 59	4.3
	10279.	" "	153 + 32	2.6





Seib, R.  
1984

Amparo Agua Tinta (Santa Elena) elev. 740m, 36 Km. E (rd.)  
Laguna Montebello, Chiapas, Mexico

21 Oct 10280. *Ninia sebae* 192 + 37 (cut) 4.0  
10281. " " 124 + 28 1.1

191587 10282. Rana

191570 10283. *Bufo valliceps*

191571 10284. " "

191572 10285. " "

10286. *Bufo*

10287. "

10288. *Bufo*

10289. "

10290.

10291.

10292.

10293.

10294. "

10295.

5.4 mi E (rd.) turnoff to Lago Montebello, Chiapas, Mexico

<sup>191586</sup>  
21 Oct. 10296. Rana

Cerro Mozotal, 2990m, 16.7 mi (rd to Siltepec) from Pass on  
continental divide above Huixtla, Chiapas, Mexico

<sup>194274</sup>  
22 Oct 10297. *Bolitoglossa franklini* S-9143

194265 10298. " " S-9155

194266 10299. " " 9156

194267 10300. " " 9157





Seib, R.

1984

Cerro Mozotal, 2990m, 16.7 mi (rd to Siltepec) from Pass on  
continental divide above Huixtla, Chiapas, Mexico

<sup>194268</sup>  
22 Oct.

10301. *Bolitoglossa franklini* S-9158

194269 10302. " " 9159

194270 10303. " " 9160

194271 10304. " " 9161

194272 10305. " " 9162

194273 10306. " " 9163

10307. " "

10308. " "

194277 10309. *Pseudoeurycea rex* 9166

194278 10310. " " 9167

194279 10311. " " 9168

194280 10312. " " 9169

194275 10313. *Pseudoeurycea goebeli* S-9164

194276 10314. *Pseudoeurycea goebeli* S-9165

191568 10315. *Bufo taranensis*

191569 10316. " "

191588 10317. *Sceloporus*

191589 10318. "

191590 10319. *Basiliscus moreletii*

191591 10320. "

191592 10321. "

191593 10322. "

193586 10323. "

193587 10324. "

10325. "

10326. "





Seib, R.  
1984

Cerro Mozotal, 2990m, 16.7mi (rd to Siltepec) from Pass on  
continental divide above Huixtla, Chiapas, México

22 Oct. 10327. *Barisia*

10328. *Barisia* in bromeliads

10329. *Barisia* on soil under rocks

10330. *Barisia* on soil

Finca San Jeronimo, 760m, 7.5 km N (rd.) (Arceata, Chiapas, México)

<sup>194263</sup> 23 Oct. 10331. *Bolitoglossa occidentalis* (no tissue)

<sup>194264</sup> 10332. " "

10333. *Ninia diademata* [México] 214 + 97 4.5

10334. " " [México] 214 + 94 5.2

191558 10335. *Ninia sebaei* 212 + 52 7.4

191559 10336. " " 178 + 58 4.8

191560 10337. " " 147 + 48 3.1

191481 10338. *Tropidodipsas sartori* 196 + 44 4.3

191485 10339. *Micrurus nigrocinctus* 512 + 55 29.5

191486 10340. " " 576 + 59 55.5

24 Oct. 10341. *Bolitoglossa occidentalis*

10342. " "

10343. " "

10344. " "

10345. " "

10346. " "

10347. " "

10348. " "

10349. " "

10350. " "





Seib, R.  
1984

Finca San Jeronimo, 760m, 7.5 km N (rd.) (Cacahoatan/Chiapas, México)

24 Oct. 10351. *Bolitoglossa occidentalis*

10352. " "

10353. " "

10354. " "

10355. " "

10356. " "

10357. " "

10358. " "

10359. " "

10360. " "

10361. " "

10362. " "

10363. " "

10364. " "

191532 10365. *Adelphicos quadrivirgatus* 177 + 28 3.4

191539 10366. *Geophis nasalis* (Eggs) 255 + 44 16.0

191540 10367. " " (Lantern-walking) 197 + 39 7.1

191561 10368. *Ninia sebai* 246 + 82 10.0

191562 10369. " " 196 + 62 5.5

191563 10370. " " 189 + 62 4.4

191564 10371. " " 190 + 59 5.0

191500 10372. *Pliocercus elapoides* 167 + 119 4.2

191575 10373. *Psychohyla schmidtorum* (Lantern-walking)

10374. *millipede*

10375. *millipede*

191545 10376. *Dermophis mexicanus*

191546 10377. " "





Seib, R.

1984

Finca San Jeronimo, 760m, 7.5 km N (rd.) Ixcapantan, Chiapas, Mexico

<sup>191547</sup>  
24 Oct.

10378. *Dermophis mexicanus*

10379.

"

"

[Mexico]

10380.

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10381.

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Seib, R.  
1984

Finca San Jeronimo, 760m, 7.5 km N (id.) (Arcohaton, Chiapas, México)

24 Oct. 10405. *Dermophis mexicanus*

10406. " "

10407. " "

5 mi E (by Mex hwy 200) Tapachula, Chiapas, México

24 Oct. 10408. *multispinosus*

10409. *multispinosus*

10410. *slugg*

Finca San Jeronimo, 760m, 7.5 km N (id.) (Arcohaton, Chiapas, México)

<sup>191533</sup>  
25 Oct. 10411. *Adelphicos quadrivirgatus* 210 + 33 4.9

191513 10412. *Coniophanes fissidens* 298 + 84 (cut) 17.5

191514 10413. " " 255 + 125 14.0

191515 10414. " " 343 + 116 (cut) 33.0

191516 10415. " " 327 + 17 (cut) 18.5

191517 10416. " " 276 + 144 17.0

~~191518~~ 10417. *Drymobius margaritiferus* <sup>[MEXICO]</sup> 415 + 222 (cut) 28.5

191541 10418. *Geophis nasalis* 264 + 54 16.5.

191542 10419. " " 240 + 37 10.1

10420. *Ninia diademata* [México] 223 + 122 4.3

10421. " " [México] 150 + 67 1.6

10422. " " [México] 113 + 54 0.8

10423. " " [México] 113 + 50 0.9

191565 10424. *Ninia sebai* (eggs) 279 + 66 15.0

191566 10425. " " " 265 + 64 15.5

191567 10426. " " " 244 + 77 8.6

10427. " " " 218 + 55 8.2





Seib, R.  
1984

Finca San Jeronimo, 760m, 7.5 km N (rd.) Cacahoatan, Chiapas, Mexico

25 Oct.	10428.	<i>Ninia sebai</i>	211 + 66	6.2
	10429.	" "	201 + 51	5.3
	10430.	" "	243 + 80	8.1
191501	10431.	<i>Pliocercus elapoides</i>	214 + 167	8.6
191482	10432.	<i>Scaphiodontophis annulatus</i>	304 + 247	22.5
191483	10433.	" "	332 + 149 (cut)	26.5
191487	10434.	<i>Micrurus nigrocinctus</i> ♂	563 + 95	59.0
26 Oct. <sup>191534</sup>	10435.	<i>Adelphicos quadrivirgatus</i>	199 + 34	4.5
191535	10436.	" "	200 + 36	5.2
	10437.	<i>Drymobius margaritiferus</i> [MEXICO]	421 + 225 (cut)	34.0
191543	10438.	<i>Geophis nasalis</i>	235 + 40	9.6
	10439.	<i>Ninia diademata</i> [Mexico]	223 + 100	4.5
	10440.	<i>Ninia sebai</i>	260 + 65	12.5
	10441.	" "	267 + 64	11.0
	10442.	" "	216 + 60	7.9
	10443.	" "	198 + 62	5.1
	10444.	" "	188 + 62	4.7
	10445.	" "	127 + 38	1.9
191502	10446.	<i>Pliocercus elapoides</i>	208 + 131	6.5
191503	10447.	" "	193 + 128	4.6
191504	10448.	" "	130 + 87	2.0
191480	10449.	<i>Tantilla jani</i> [In shed, but mid-dorsal stripe present]	117 + 24	0.9
191488	10450.	<i>Micrurus nigrocinctus</i>	344 + 52	11.5
191489	10451.	<i>Micrurus nigrocinctus</i>	497 + 88	36.5
	10452.	<i>Smith</i>		
191536 27 Oct.	10453.	<i>Adelphicos quadrivirgatus</i>	293 + 37	16.5
191520	10454.	<i>Coniophanes fissidens</i>	213 + 102	7.4





Seib, R.  
1984

Finca San Jeronimo, 760m, 7.5 km N (rd) (Cacaohatan, Chiapas, México)

27 Oct.	10455.	<i>Ninia diademata</i>	[México]	167 + 76	2.3
	10456.	"	" [México]	124 + 56	0.9
	10457.	<i>Ninia sebai</i>		198 + 61	6.2
	10458.	"	"	205 + 51	6.2
	10459.	"	"	205 + 53	5.8

16.2 km N (rd.) (Cacaohatan, elev. 940m, Chiapas, México)

27 Oct	10460.	<i>Eleutherodactylus rhodapis</i>	[Mexico City]
	10461.	"	" [ " ]
	10462.		

Finca La Esperanza, 200m, 5 km SE (rd) Acaroyagua, Chiapas, México

28 Oct. 10463. *Anolis*

Finca San Jeronimo 760m, 7.5 km N (rd) (Cacaohatan, Chiapas, México)

29 Oct. <sup>191522</sup>	10464.	<i>Ninia diademata</i>	← yellow neck band	205 + 95	3.8
	10465.	"	" [México]	247 + 96 (cut)	6.2
	10466.	"	"	■ 197 + 95	3.4
	10467.	"	"	225 + 63 (cut)	4.1
	10468.	"	"	135 + 69	1.5
	10469.	<i>Ninia sebai</i>	(eggs)	280 + 70	16.0
	10470.	"	"	247 + 75	10.0
	10471.	"	"	211 + 54	5.4
	10472.	"	"	210 + 35 (cut)	6.1
	10473.	"	"	176 + 42	3.8
191505	10474.	<i>Pliocercus elapoides</i>		253 + 199	16.5





Seib, R.  
1984

Finca San Jeronimo, 760m, 7.5 km N (rd) (Arachatan, Chiapas, Mexico)

<sup>191506</sup> 29 Oct.	10475. <i>Pliorercus elapoides</i>	769 + 124	4.7
191490	10476. <i>Micrurus nigrocinctus</i>	675 + 78	74.5

2-6.5 mi N (rd. to Nueva Alemania) Tapachula, 330m, (Chiapas, Mexico)

<sup>194281</sup> 29 Oct.	10477. <i>Bolitoglossa flaviventris</i>	S-9265
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194282	10478.	"	"	S-9291
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194283	10479.	"	"	S-9292
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194284	10480.	"	"	S-9293
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194286	10481.	"	"	S-9294
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194292	10482.	"	"	(DOR)
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	10483.	<i>Bolitoglossa occidentalis</i>		
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191573	10484.	<i>Bufo canaliferus</i>		
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	10485.	<i>Phrynobyras venulosa</i>		
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	10486.	<i>Imantodes gemmistratus</i>		
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	10487.	<i>Imantodes gemmistratus</i>		
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	10488.	<i>New Life form</i>		
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	10489.	"		
--	--------	---	--	--

	10490.	"		
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	10491.	<i>Small</i>		
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	10492.	<i>Small</i>		
--	--------	--------------	--	--

	10493.	<i>Small</i>		
--	--------	--------------	--	--

<sup>194286</sup> 30 Oct	10494. <i>Bolitoglossa flaviventris</i>	S-9295
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194287	10495.	"	"	S-9296
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194288	10496.	"	"	S-9297
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194289	10497.	"	"	S-9298
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194290	10498.	"	"	S-9299
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194291	10499.	"	"	(DOR)
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Seib, R.  
1984

2-6.5 mi N (rd. to Nueva Alemania) Tapachula, 330m, (Chiapas, Mexico)

191576  
30 Oct.

10500. *Syrnophus rebrimaculatus*

10501. *Phrynobryas venulosus*

10502. " "

10503. " "

10504. " "

10505. " "

10506. " "

10507. " "

10508. " "

Finca San Jeronimo, 760m, 7.5 km N (rd.) Lacohatan, (Chiapas, Mexico)

191509  
31 Oct.

(morning, mostly from  
30 Oct. 191510)

10509. *Drymobius margaritiferus* 474 + 284 54.5

10510. " " 452 + 51 (cut) 39.0

191511 10511. " " 392 + 210 (cut) 31.5

191512 10512. " " 262 + 149 7.9

10513. *Ninia diademata* 244 + 111 5.3

10514. " " (eggs) 258 + 85 (cut) 7.4

10515. " " 235 + 58 (cut) 5.5

10516. " " 231 + 119 4.5

10517. " " 113 + 54 0.8

10518. *Ninia sebae* 220 + 67 6.2

10519. " " 160 + 48 2.9

191507 10520. *Pliocercus elapoides* 258 + 177 12.5

191491 10521. *Micrurus nigrocinctus* 315 + 44 8.3

10522. *rock pool*

10523.

10524.





Seib, R.  
1984

Finca San Jeronimo 760m, 7.5 km N (rd.) (Craohatan, Chiapas, México)

31 Oct.

10525.

10526.

10527.

10528.

10529.

10530.

10531.

10532.

10533.

10534.

10535.

10536.

10537. *Bolitoglossa occidentalis*

S-9322

10538.

"

"

S-9323

191518  
(afternoon)

10539. *Coniophanes fissidens*

238 + 103

9.6

191519

10540.

"

"

236 + 113 (cut)

9.6

10541. *Drymobius margaritiferus* [MEXICO]

515 + 308

64.0

10542.

"

"

430 + 268

36.5

-7191479

10543. *Drymarchon corais*

1350 + 283

760.0

10544. *Ninia diademata*

220 + 120

4.4

10545.

"

"

222 + 126

4.6

10546.

"

"

227 + 100

5.2

10547.

"

"

222 + 107

4.4

10548.

"

"

140 + 61

1.5

10549.

"

"

117 + 54

1.0

10550. *Ninia sebae* (eggs)

295 + 73

16.5

10551.

"

"

217 + 66

6.9





Seib, R.

1984

Finca San Jeronimo, 760m, 7.5 km N (rd.) Carachutan, Chiapas, Mexico

31 Oct.	10552.	<i>Ninia sebae</i>	199 + 53	5.5
	10553.	" "	174 + 41	3.5
191508	10554.	<i>Pliocercus elapoides</i>	173 + 109	3.9
191484	10555.	<i>Scaphiodontophis zetek;</i>	346 + 236	26.5
191494	10556.	<i>Xenodon rhabdocephalus</i>	480 + 92	69.5
191495	10557.	" "	470 + 84	58.0
191496	10558.	" "	443 + 70	61.0
191497	10559.	" "	175 + 31	4.7
191492	10560.	<i>Micrurus nigrocinctus</i>	717 <del>717</del> + 70	77.0
191493	10561.	<i>Ameiva undulata</i> (= <i>Ptychocheilus</i> regurgitated from 10560)		
	<del>10562.</del>		80 + 43 (cut)	11.0

5.1 mi N (rd. to Nueva Alemania) Tapachula, 330m, Chiapas, Mexico

1 Nov. 10562. *Oxybelis aeneus*  
DOR

Finca San Jeronimo, 760m, 7.5 km N (rd.) Carachutan, Chiapas, Mexico

1 Nov.	10563.	<i>Basilotropis occidentalis</i>	(Hosner)
	10564.	<i>Dermaphis mexicana</i>	
	10565.	" "	
	10566.	" "	
	10567.	" "	
	10568.	" "	
	10569.	" "	
	10570.	" "	
	10571.	" "	
	10572.	" "	
	10573.	" "	





Seib, R.  
1984

Finca San Jeronimo, 760m, 7.5 km N (id.) (Arachatan, Chiapas, Mexico

1 Nov.	10574.	<i>Dermophis mexicanus</i>		
	10575.	" "		
	10576.	" "		
	10577.	" "		
	10578.	" "		
	10579.	" "		
	10580.	" "		
	10581.	" "		
	10582.	" "		
	10583.	" "		
	10584.	<i>Pachymedusa ducicolor</i>		
191537	10585.	<i>Adelphicos quadrivirgatus</i>	203 + 39	4.7
191538	10586.	" "	147 + 22	2.1
191521	10587.	<i>Coniophanes fissidens</i>	325 + 124 (cut)	26.0
	10588.	<i>Drymobius margaritiferus</i>	426 + 257	36.0
	10589.	" "	275 + 151	12.0
191544	10590.	<i>Geophis nasalis</i>	190 + 37	7.7
191523	10591.	<i>Ninia diademata</i> (Yellow neckband)	164 + 86	2.5
191524	10592.	" "	227 + 112	5.3
191525	10593.	" "	165 + 71	2.1
191526	10594.	" "	165 + 67	1.9
191527	10595.	" "	184 + 99	3.2
191528	10596.	" "	146 + 64	1.7
191529	10597.	" "	128 + 67	1.5
191530	10598.	" "	148 + 64	1.6
191531	10599.	" "	130 + 60	1.2
	10600.	<i>Ninia sebai</i> (eggs)	266 + 68	14.5





Seib, R.

1984

Finca San Jeronimo, 7 km, 7.5 km N.W. (Cerro Hato) Chiapas, Mexico

1 Nov.	10601.	<i>Ninia sebae</i> (huevo)	221 + 53	9.1
	10602.	" "	181 + 56	4.7
	10603.	" "	176 + 45	4.3
191498	10604.	<i>Xenodon rhabdcephalus</i>	444 + 79	59.5
191499	10605	" "	235 + 40	9.6
191574	10606.	<i>Bufo canaliferus</i> (prey of 10605)	total length 79 mm <sup>4.4g</sup>	
	10607.			
	10608.			
	10609.			
	10610.			
	10611.			
	10612.			
	10613.			
	10614.			
	10615.			
	10616.			
	10617.			
	10618.			
	10619.			
	10620.			
	10621.			
	10622.			
	10623.			
	10624.			
	10625.			
	10626.	small		
	10627.	small		





Seib, R.  
1984

4.9 mi NW (Mex hwy 185) Tonala, Chiapas, Mexico

2 Nov. 10628. *Leptophis*  
DOR

13.0 mi NW (Mex hwy 185) Arriaga, Chiapas, Mexico

2 Nov. <sup>191608</sup> 10629. *Masticophis mentovarius*  
DOR

Playa Escondida, 18.5 mi N (rd) (Atzacaco, Veracruz, Mexico)

3 Nov. 10630. *Bolitoglossa rufescens*

10631. *Bolitoglossa mexicana*

10632. *Smilisca*

10633. "

10634. "

10635. "

10636. "

10637. "

10638. *small*

10639. *small*

10640. *small*

10641. *small*

10642. *small*

Rio Mezcala, 48 km N (Mex hwy 95) Chilpancingo, Guerrero, Mexico

5 Nov. <sup>191601</sup> 10643. *Bipes canaliculatus*

<sup>191602</sup> 10644. *Bipes canaliculatus*

10645. " "

10646. " "

10647. " "

10648. " "





Seib, R.

1984

Rio Mezcala, 48 km N (Mex hwy 95) (Chilpancingo, Guerrero, Mexico)

5 Nov 10649. *Bipes canaliculatus*

10650. " "

10651. " "

10652. " "

10653. " "

10654. " "

10655. " "

10656. " "

10657. " "

10658. " "

10659. " "

10660. " "

10661. " "

10662. " "

10663. *snail*





R.L. Seib  
1983-1985

Catalogue  
1985

#10664-10890





Seib, R.  
1985

Outside Pinnacles Natl. Monument, San Benito Co., California

10664. *Batrachoseps*

10665.       "

10666.       "

10667.       "

10668.       "





Seib, R.  
1985

45.7 mi SE (MEX hwy 1) El Rosario, Baja California Norte, México  
1 May 10669. *Arizona elegans*  
DOR

45 mi SE (MEX hwy 1) El Rosario, Baja California Norte, México  
2 May 10670. *Masticophis flagellum*

14.5 to 20 mi WNW (rd.) Bahía de los Angeles, Baja California  
Norte, México

198875  
2 May 10671. *Coleonyx variegatus*

198876 10672. " "

198877 10673. *Phyllodactylus*

10674. *Lichanura trivirgata gracia*

10675. *(rotalus ruber*

198878 10676. *Coleonyx variegatus*  
live

7 km W (rd.) Bahía de los Angeles, Baja California Norte, México

2 May 10677. *(rotalus mitchelli*

198879 10678. *Coleonyx variegatus*

10679. " "

198880 10680. *Phyllodactylus*

198881 10681. "

198882 10682. "

198883 10683. "

198884 10684. "

198885 10685. "

3 May 10686. *Uta stansburiana*

10687. " "

10688. " "





Seib, R.  
1985

7 km W (rd.) Bahía de los Angeles, Baja California Norte, México

3 May 10689. *Uta stansburiana*

10690. " "

10691. " "

10692. *Cnemidophorus tigris*

10693. *Chilomeniscus cinctus* MEXICO

10694. " "

14.5 to 20.0 mi WNW (rd.) Bahía de los Angeles, Baja California Norte, México

198886

3 May 10695. *Coleonyx variegatus*

<sup>AOR</sup>  
10696. *Crotalus ruber*

2.4 mi N (Méx hwy 1) Ejido Jesus Maria, Baja California Norte, México

4 May 10697. *Phrynosoma coronatum* MEXICO

23.8 mi S (Méx hwy 1) San Ignacio, Baja California Sur, México

4 May 10698. *Salvadora hexalepis*

DOR - rocky

15.4 mi N (Méx hwy 1) Santa Rosalia, Baja California Sur, México

4 May 10699. *Phyllorhynchus decurtatus*

AOR

31.7 mi N (Méx hwy 1) Santa Rosalia, Baja California Sur, México

4 May 10700. *Pituophis v. himaris*

DOR





Seib, R.  
1985

20.8 mi S (Méx hwy 1) San Ignacio, Baja California Sur, México

4 May 10701. *Phyllorhynchus decurtatus*  
AOR

24.3 mi S (Méx hwy 1) San Ignacio, Baja California Sur, México

4 May 10702. *Chilomeniscus cructus*  
DOR

Isla San Marcos, Baja California Sur, México

5 May 10703. ♂ *Coleonyx switaki*

10704. ♀ " "

10705. *Coleonyx variegatus*

10706. " "

10707. " "

10708. " "

10709. " "

10710. " "

10711. " "

10712. " "

10713. " "

10714. " "

10715. " "

10716. " "

10717. *Phyllodactylus*

10718. "

10719. "

10720. "

10721. "

10722. "





Seib, R.  
1985

Isla San Marcos, Baja California Sur, Mexico

5 May 10723. *Phyllodactylus*

6 May 10724. *Urosaurus nigricaudus*

10725. " "

10726. *Cnemidophorus tigris*

10727. " "

5 May 10728. *Lichanura trivirgata* MEXICO

10729. *Elaphe rosalie*

10730. *Crotalus ruber*

10730A. *Sceloporus magister*

San Pedro, Baja California Sur, Mexico

6 May 10731. *Lampropeltis getulus*  
DOR

2.8 mi S San Pedro, Baja California Sur, Mexico

6 May 10732. *Chilomeniscus stramineus* MEXICO  
AOR

6.0 mi S (Mex hwy 1) San Pedro, Baja California Sur, Mexico

6 May 10733. *Chilomeniscus stramineus*  
DOR

6.7 mi S (Mex hwy 1) San Pedro, Baja California Sur, Mexico

6 May 10734. *Lampropeltis getulus*  
DOR

2.0 mi N (Mex hwy 1) El Triunfo, Baja California Sur, Mexico

6 May 10735. *Chilomeniscus cinctus* MEXICO  
AOR

2.3 mi S (Mex hwy 1) San Antonio, Baja California Sur, Mexico

6 May 10736. *Hypsiglena torquata* MEXICO  
DOR





Seib, R.  
1985

0.1 mi S (Méx hwy 1) El Triunfo, Baja California Sur, México  
6 May 10737. *Pituophis*  
AOR

2.0 mi N (Méx hwy 1) El Triunfo, Baja California Sur, México  
6 May 10738. *Chilomeniscus stramineus*  
DOR

2.4 mi N (Méx hwy 1) San Antonio, Baja California Sur, México  
7 May 10739. *Trimorphodon* b. *lyrophanes*  
AOR

7.4 mi N (Méx hwy 1) El Triunfo, Baja California Sur, México  
7 May 10740. *Bipes biporus*  
DOR

1.8 mi S (Méx hwy 1) San Pedro, Baja California Sur, México  
7 May 10741. *Leptotyphlops humilis*  
DOR

5.1 mi N (Méx hwy 1) San Pedro, Baja California Sur, México  
7 May 10742. *Chilomeniscus stramineus*  
DOR

8.1 mi N (Méx hwy 1) Buena Vista, Baja California Sur, México  
8 May 10743. *Hypsiglena torquata* MEXICO  
AOR  
10744. *Phyllodactylus auctus* MEXICO  
AOR

10.5 mi N (Méx hwy 1) El Triunfo, Baja California Sur, México  
8 May 10745. *Hypsiglena torquata* MEXICO  
DOR

2.8 mi S (Méx hwy 1) San Pedro, Baja California Sur, México  
8 May 10746. *Leptotyphlops humilis*  
DOR





Seib, R.  
1985

8 May 1.9 mi S (Méx hwy 1) San Pedro, Baja California Sur, México  
10747. *Chilomeniscus stramineus*  
DOR

8 May 1.9 mi N (Méx hwy 1) San Pedro, Baja California Sur, México  
10748. *Leptotyphlops hamilis*  
DOR

8 May 3.8 mi N (Méx hwy 1) San Pedro, Baja California Sur, México  
10749. *Chilomeniscus cinctus* MEXICO  
DOR

8 May 11.8 mi SE (B.C. 13) La Paz, Baja California Sur, México  
10750. *Trimorphodon b. lyrophanes*  
DOR

9 May La Estación, Isla Cerralvo, Baja California Sur, México  
10751. *Phyllodactylus unctus*  
10752. " "

10 May 10753. *Leptotyphlops hamilis*  
10754. *Genosaura hemilopha*

10 May 18.0 mi SE (B.C. 13) La Paz, Baja California Sur, México  
10755. *Dipsosaurus dorsalis* MEXICO  
DOR

10 May 14.4 mi SE (B.C. 13) La Paz, Baja California Sur, México  
10756. *Pituophis melanoleucus*  
DOR

10 May 9.3 mi S (Méx hwy 1) San Pedro, Baja California Sur, México  
10757. *Chilomeniscus stramineus* MEXICO  
10758. " " MEXICO  
DOR





Seib, R.  
1985

0.7 mi N (Méx hwy 1) El Triunfo, Baja California Sur, México  
10 May 10759. *Crotalus mitchelli*  
DOR

MVZ 229628  
1.6 mi N (Méx hwy 1) El Triunfo, Baja California Sur, México  
10 May 10760. *Trimorphodon b. lyrophanes*  
AOR

10.9 mi N (Méx hwy 1) El Triunfo, Baja California Sur, México  
10 May 10761. *Trimorphodon biscutatus lyrophanes*  
AOR

11.9 mi N (Méx hwy 1) El Triunfo, Baja California Sur, México  
10 May 10762. *Trimorphodon b. lyrophanes*  
DOR

3.6 mi S (Méx hwy 1) San Pedro, Baja California Sur, México  
10 May 10763. *Chilomeniscus cinctus* MEXICO  
DOR

2.8 mi S (Méx hwy 1) San Pedro, Baja California Sur, México  
10 May 10764. *Phyllorhynchus decurtatus*  
DOR

1.9 mi S (Méx hwy 1) San Pedro, Baja California Sur, México  
10 May 10765. *Chilomeniscus stramineus* MEXICO  
AOR

1.0 mi S (Méx hwy 1) San Pedro, Baja California Sur, México  
10 May 10766. *Leptotyphlops humilis*  
AOR

1.8 mi S (Méx hwy 1) San Pedro, Baja California Sur, México  
10 May 10767. *Leptotyphlops humilis*  
AOR





Seib, R.  
1985

3.6 mi S (Méx hwy 1) San Pedro, Baja California Sur, México  
10 May 10768. *Chilomeniscus stramineus* MEXICO  
DOR

2.9 mi N (Méx hwy 1) San Pedro, Baja California Sur, México  
10 May 10769. *Phyllorhynchus deartatus*  
DOR

6.2 mi N (Méx hwy 1) San Pedro, Baja California Sur, México  
10 May 10770. *Chilomeniscus cinctus*  
DOR

3.3 mi S (Méx hwy 1) San Pedro, Baja California Sur, México  
11 May 10771. *Leptotyphlops hamilis*  
10772. " "  
10773. " "  
10774. *Chilomeniscus stramineus* MEXICO  
AOR

4.3 mi S (Méx hwy 1) San Pedro, Baja California Sur, México  
11 May 10775. *Trimorphodon b. lyrophanes*  
AOR

8.3 mi S (Méx hwy 1) San Pedro, Baja California Sur, México  
11 May 10776. *Lampropeltis getulus*  
DOR

2.6 mi N (Méx hwy 1) El Triunfo, Baja California Sur, México  
11 May 10777. *Chilomeniscus cinctus* MEXICO  
DOR

8.1 mi N (Méx hwy 1) El Triunfo, Baja California Sur, México  
11 May 10778. *Chilomeniscus stramineus*  
AOR





Seib, R.  
1985

7.1 mi S (Méhuy I) San Pedro, Baja California Sur, México  
11 May 10779. *Chilomeniscus cinctus* MEXICO  
AOR

3.8 mi S (Méhuy I) San Pedro, Baja California Sur, México  
11 May 10780. *Leptotyphlops humilis* MEXICO  
AOR

1.6 mi S (Méhuy I) San Pedro, Baja California Sur, México  
11 May 10781. *Leptotyphlops humilis* MEXICO  
AOR

4.0 mi S (Méhuy I) San Pedro, Baja California Sur, México  
11 May 10782. *Leptotyphlops humilis*  
10783. " "  
AOR

1.7 mi N (Méhuy I) El Triunfo, Baja California Sur, México  
11 May 10784. *Trimorphodon b. lyrophanes*  
AOR

4.1 mi N (Méhuy I) El Triunfo, Baja California Sur, México  
11 May 10785. *Chilomeniscus stramineus* MEXICO  
AOR

Isla Danzante, Baja California Sur, México  
12 May 10786. *Phyllodactylus*  
10787. "  
10788. "  
10789. *Urosaurus nigricaudus*  
10790. " "  
10791. " "  
10792. " "  
10793. U+9





Seib, R.  
1985

Isla Danzante, Baja California Sur, México

- 12 May 10794. *Uta*  
10795. "  
10796. "  
10797. "  
10798. *Hyla* sp. *Hyla*  
10799. "  
10800. *Crotalus ruber*

5.1 mi N (Méx hwy 1) Loreto, Baja California Sur, México

- 13 May 10801. *Coleonyx variegatus*  
AOR

2.0 mi S (Méx hwy 1) Loreto, Baja California Sur, México

- 13 May 10802. *Coleonyx variegatus*  
AOR

Islas Las Galeras (West Island) north of Isla  
Mousseratte, Baja California Sur, México

- 14 May 10803. *Uta*  
10804. "  
10805. "  
10806. "  
10807. "

Isla Catalana, Baja California Sur, México

- 14 May 10808. *Phyllodactylus*  
10809. "  
10810. "  
10811. "





Seib, R.

1985

Isla Catalana, Baja California Sur, Mexico

- 14 May 10812. *Phyllodactylus*  
10813. *Eridophis*  
10814. *Crotalus*  
10815. *Phyllodactylus*

4.1 mi S (Méx hwy 1) Loreto, Baja California Sur, Mexico

- 15 May 10816. *Chilomeniscus cinctus*  
DOR

6.9 mi S (Méx hwy 1) Loreto, Baja California Sur, Mexico

- 15 May 10817. *Pituophis melanoleucus*  
DOR

21.3 mi S (Méx hwy 1) Loreto, Baja California Sur, Mexico

- 15 May 10818. *Trimorphodon b. tyrophanes*  
DOR

8.8 mi S (Méx hwy 1) Loreto, Baja California Sur, Mexico

- 15 May 10819. *Hypsiglena torquata*  
DOR

Isla San Marcos, Baja California Sur, Mexico

- 16 May 10820. ♂ *Coleonyx switaki*

10821. ♂ " "

10822. ♂ " "

10823. ♂ " "

10824. ♂ " "

10825. ♂ " "

10826. ♂ " "

10827. *Urosaurus nigricaudus*

10828. *Lichanura trivirgata*





Seib, R.  
1985

Isla San Marcos, Baja California Sur, México

- 16 May 10829. *Lichanura trivirgata*  
10830. *Eridiophas stevini*  
10831. " "  
10832. *Phyllorhynchus deartatus*  
10833. *Crotalus ruber*  
10834. " "

- 17 May 10835. ♂ *Xoleonyx swinhonis*  
10836. ♂ " "  
10837. ♂ " "  
10838. ♀ " "  
10839. ♀ " "  
10840. ♀ " "  
10841. *Lichanura trivirgata*  
10842. *Trimorphodon b. lyrophanes*

3.8 mi S (Mex hwy 1) San Pedro, Baja California Sur, México

- 18 May 10843. *Leptotyphlops hamilis* MEXICO  
AOR

4.5 mi S (Mex hwy 1) San Pedro, Baja California Sur, México

- 18 May 10844. *Chilomeniscus stramineus*  
AOR

1.6 mi S (Mex hwy 1) San Antonio, Baja California Sur, México

- 18 May 10845. *Crotalus eury*  
AOR

8.8 mi N (Mex hwy 1) San Bartolo, Baja California Sur, México

- 19 May 10846. *Chilomeniscus stramineus* MEXICO  
DOR





Seib, R.  
1985

8.5 mi N (Méx hwy 1) Santiago, Baja California Sur, México  
19 May 10847. *Trimorphodon* b. *lyrophanes*  
DOR

1.6 mi N (Méx hwy 1) El Triunfo, Baja California Sur, México  
21 May 10848. *Trimorphodon* b. *lyrophanes*  
DOR

4.3 mi N (Méx hwy 1) El Triunfo, Baja California Sur, México  
22 May 10849. *Trimorphodon* b. *lyrophanes*  
DOR

7.4 mi N (rd. to San Juan de la Costa) of JCT Méx hwy 1,  
[N of La Paz], Baja California Sur, México  
23 May 10850. *Phyllorhynchus decurtatus*  
DOR

4.4 mi N (rd. to San Juan de la Costa) of JCT Méx hwy 1,  
[N of La Paz], Baja California Sur, México  
23 May 10851. *Coleonyx variegatus*

0.4 mi N (Méx hwy 1) San Antonio, Baja California Sur, México  
24 May 10852. *Sonora mosquari*  
DOR

Los Viejos, Isla Cerralvo, Baja California Sur, México  
25 May 10853. *Gemidophorus hyperythrus*  
10854. *Masticophis flagellum*  
10855. *Trimorphodon* b. *lyrophanes*

2.1 mi N (Méx hwy 1) El Triunfo, Baja California Sur, México  
26 May 10856. *Trimorphodon* b. *lyrophanes*  
DOR





Seib, R.  
1985

5.7 mi S (Méxhuy 1) San Pedro, Baja California Sur, México

27 May 10857. *Chilomeniscus cinctus*  
AOR

2.7 mi S (Méxhuy 1) San Bartolo, Baja California Sur, México

29 May 10858. *Trimorphodon b. lyrophanes*  
AOR

Lq Paz, Baja California Sur, México

30 May 10859. *Phrynosoma coronatum* MEXICO

10860. *Cnemidophorus t. maximus*

10861. BIPES BIPORUS

10862.

10863.

10864.

10865.

10866.

10867.

10868.

10869.

10870.

10871.

10872.

10873.

10874.

10875.

10876.

10877.

10878.

10879.





Seib, R.

1985

4.5 mi N (Méx hwy 1) El Triunfo, Baja California Sur, México

3 June 10880. *Eridiphas slevini*  
AOR

2.6 mi N (Méx hwy 1) El Triunfo, Baja California Sur, México

3 June 10881. *Trimorphodon b. lyrophages*  
DOR

38.1 mi N (Méx hwy 1) Loreto, Baja California Sur, México

4 June 10882. *Phyllorhynchus decurtatus*  
DOR

66.0 mi N (México hwy 1) Loreto, Baja California Sur, México

4 June 10883. *Sonora s. moscuri*  
DOR

Isla San Marcos, Baja California Sur, México

5 June 10884. *Hypsiglena torquata*

10885. " "

10886. *Phyllorhynchus decurtatus*

30.2 mi N (Méx hwy 1) Cataviña, Baja California Norte, México

6 June 10887. *Coleonyx variegatus*  
AOR

16.9 mi N (Méx hwy 1) Cataviña, Baja California Norte, México

6 June 10888. *Arizona elegans* MEXICO  
DOR

2.3 mi N (Méx hwy 1) Cataviña, Baja California Norte, México

6 June 10889. *Crotalus mitchelli*  
AOR





Seib, R.  
1985

42.7 mi N (Mexhux 1) (Ataviña, Baja California Norte, Mexico

7 June

10890. *Salvadora hexalepis*

non





R. L. Seib  
1983-1985

Journal  
1983

Mexico: Baja California Norte,  
Baja California Sur





Seib, R.

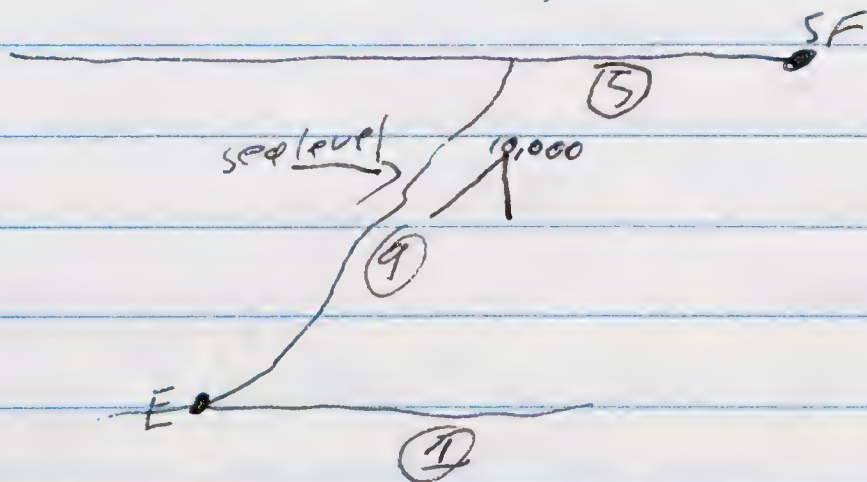
1983

Berkeley to San Diego, California

4 May I drove with my friend Keeyoung to the border and spent the night in a motel. We are hoping to reach the pine forest in the northern mountains of Baja. It's been a very late and rainy year and I want to look for blotched Eusotima, although there are no specimens available.

San Diego to San Felipe, Baja California Norte, Mexico

5 May Upon waking I could see thick rain clouds over the Sierra Juarez area. It looked good. I planned to drive to San Felipe, thinking that the highway goes through the mountains. I was wrong. The road is mostly at sea level the whole way. But I could see snow in the Sierra San Pedro Martir as we approached the coast road to San Felipe.



The 245 km road, hwy 9, to San Felipe comes close to the high peaks of the





Seib, R.

1983

5 May

San Diego to San Felipe, Baja California Norte, Mexico  
Sierra San Pedro Martir. These peaks  
jut abruptly from the floor of the  
desert. It's ~~also~~ dramatic to be  
on the desert floor, and glimpse this  
mountain just miles away. We  
picked up a large Crotalus viridis  
92 miles along the road. A coyote  
was trying to eat it, but it  
was still snapping. I was surprised  
to see it ~~as~~ on this extremely windy  
afternoon. We checked into the Ecomotel  
at about 16:00 - not bad. Drove  
north about 12 miles to explore a  
hill from 17:00 - 19:00. 1905 = sundown.  
Was too windy and only saw  
Uta. No sign of Crotaphytus or Saurornis.  
Drove north and west until dark.  
It was too windy, so I turned  
back. But we started finding Oryzomys.  
Even in this wind! They were cold  
to the touch. We caught many (13)  
and saw many OR's. Picked up  
two Leptotyphlops and a ~~Chionactis~~  
Chilomeniscus without a trace of red color.  
Also took a smashed Arizona for a  
locality record.





Seib, R.  
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San Felipe to Cataviña, Baja California Norte, Mexico

6 May

Woke up early and picked up the animal from yesterday. Drove north out of town and immediately found a ♀ DOR Gambelia in full orange breeding colors. It was warm, though windy. I think tonight would have been a great night to road-drive around San Felipe as it was much warmer than yesterday. On the way to Ensenada, saw a live Salvadora, Pituophis and Masticophis flagellum, all of which escaped my capture. Picked up several DOR's, including a fresh, beautiful Rhinoceros north of San Quintin (I got one south of Cataviña several years ago). Night-drove from El Rosario to Cataviña without seeing anything but smashed desert DOR's. Must have seen 50-75 dead Salvadora, Pituophis and Masticophis today. We made camp near the creek just south of the El Presidente Hotel, now called "La Pinta."

Cataviña to Bahía de los Angeles, Baja California Norte, Mexico

7 May

Woke early. Seven horses woke me up last night. The sound of the hooves of the lead horse was enough to startle





Seib, R.  
1983

7 May

Cataviña to Bahía de los Angeles, Baja California Norte, México

me awake from 15 meters. I attempted to discourage their presence by shining my 20,000 candle light flash light into their eyes. These only seemed to anger them. So I just lay awake for the better part of an hour until their hoove-beats disappeared into the night. Hyla croaked all night long and I saw several this morning. I kept a close watch on several of my favorite (nameless) constellations just to make sure everything was still in good order. Today we made the long drive to the gulf coast. Checked most of the car traps and was surprised to find them in good order, and with live lizards! Haven't checked them since 1980. Of particular interest was the trap site 18.5 mi f of Cataviña where both Petrosaurus mearnsi and P. thalassinus occur together. I caught a P. mearnsi in a trap and have caught them in traps here before. Although P. thalassinus are caught in traps wherever else they occur, they don't come down to the traps and small rocks here. Today I





Seib, R.

1983

Cataviña to Bahía de los Angeles, Baja California Norte, México

7 May

climbed up to the really big rocks to look for P. thalassinus and was surprised to find several mearnsi way up there on giant boulders! None of the bigger species was seen. Arrived at BLA in late afternoon. Immediately had difficulty getting a room. Mrs. Diaz took one look at me and said she wasn't renting rooms. I haven't shaved for a couple of weeks and deduced that I had made a poor impression by my grubby desert appearance. I walked down to the beach flat and saw a lot of empty rooms. Hmm. After going back and being turned down 3 times, I went back the fourth time. The Tecate beer man was delivering 48 cases of Tecate and Mrs. Diaz was putting it in the refrigerator all by herself. She's about 70. I asked where fr. Diaz was, and she said in Canada. One month vacation... I helped her get the beer in. She finally said I could have a room, "But it will cost you \$20.00!" I reached into my pocket and handed her a twenty dollar bill. She just looked at it and put it into her







Seib, R.  
1983

Cataviña to Bahía de los Angeles, Baja California Norte, México  
7 May own pocket. He told me to go to room number 8 - no key. The beach flat rooms have a terribly beautiful and scenic view of the bay which is dotted by islands. The toilet didn't really work, but that was OK. I pickled all the animals then passed out for an hour and a half. We cooked some canned soup and ramen noodles and went out to night drive. It was perfect weather at the beach, but halfway to the night-driving road which goes by a rocky hill for  $4\frac{1}{2}$  miles, it got cold and windy. To my surprise, we still picked up 7 Stomoxys and 3 Crotalus eryx, including a DOR. The former were cold to the touch. The first two were interacting on the road. I saw that they were both males and that one lashed a tail. Later I noticed that all the (5) males had broken or regenerated tails, while the (two) females had good tails. This seems to be a clue that males are fighting for something. Drove back and slept on cots on the beach.





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8 May

Bahia de los Angeles to Mulege, Baja California Sur, Mexico  
Woke at dawn, beautiful dawn. Woke again at sunrise and got up and showered. Picked last night's catch and drove away. Checked the rest of the traps today. Took a live Georhombus multivirgatus which I will bring back alive for David Good. He is changing their generic name back to Elgaria. Oh well. Many, many DORs from Guerrero Negro south. The car in front of me hit a 5-6 foot Pituophis. Incredibly beautiful colors. I would have kept it alive if I had gotten their first. Night-drove from San Ignacio to Mulege, seeing only a Crotalus and a Crotalus rebel DOR above Santa Rosalia.

9 May

Mulege to La Paz, Baja California Sur, Mexico  
Woke up late, 10:30, ate, changed money, picked the dead snakes and headed south. The night-driving has been so bad that I want to go all the way down to La Paz where I'm hoping it might be warmer and less windy. Conception Bay was extraordinarily beautiful. I looked for collared lizards all the rocks from 13:00 - 13:40, but only saw Anolis. It may have been too hot. Picked up two Masticophis south of Ciudad Constitución. Arrived in







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Mulege to La Paz Baja California Sur, México

9 May

La Paz about sundown and checked into the Hotel Presidente Sur. About \$30.00 a night for two people. It was warm and not too windy. I was anxious to get out to the highway, but it took more than half an hour to find it. La Paz is huge now. Traffic is awful. I asked for directions several times, but each time I got lost. When I finally located the highway it was full of traffic. The first three miles of driving is city now. Anyway, it seemed warm, but there were no snakes to be seen. After 45 min. I was ready to turn back. I had just gotten into the rocky area North of El Triunfo when I saw a DOR snake - I think it's an Eridophis stearnsi. Shortly thereafter I caught a Trimorphodon, hit by the truck in front of me. Bad luck turned quickly into good luck and we soon caught a DOR Sonora mosauri, then a live Crotalus erizo, and a DOR Lichanura trivirgata in the rocks just past San Antonio. Drove on the flats, finding nothing. It was warmer in the rocks. Picked up a Hypsiglena and a couple of Chilomeniscus stramineus in







Seib, R.

1983

Mulage to La Paz, Baja California Sur, Mexico

9 May

these rocks and then headed back to La Paz in high gear. 36 miles from the La Paz city limits I picked up a fresh DOB Lampropeltis getulus ♂ at 23:00. It seems warmer near La Paz and I suspect there is more snake activity here at this time. Back to the hotel and totally collapsed.

La Paz, Baja California Sur, Mexico

10 May

Woke late, 10:30, had breakfast and then spent 2 1/2 hours weighing, measuring and preserving the animals. Spent the day at the hotel beach and pool. Got ice and gas in town. Can't believe how big the city is. All my old familiar routes have been converted to one-way streets. They went overboard in this respect. Drove out to the rocks near San Antonio before sunset. Picked up a large DOB Hasticophis outside of La Paz. Beautiful sunset in the hills above San Antonio. Picked up a live baby Chilomeniscus cinctus at this time and thought it was a sign of good things to come. However, we didn't see anything else for two hours. In the rocky area just North of El Triunfo we got a live Crotalus mitchelli in the process of swallowing a mouse on the road. This





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La Paz, Baja California Sur, México

10 May

is certainly one of the rarest snakes I have caught on the Baja mainland. I caught one lantern-walking and one night-driving at the canyon 7 km W of Bahía de Los Angeles. I find them to be rather common on islands in the gulf. I can think of no other snake so widely distributed in Baja that I have encountered so rarely. After another hour of driving, we found only a DOR Hypsiglena and a smashed Crotalus ruber south of La Paz.

La Paz to Mira Flores, and return, Baja California Sur, México

11 May

Woke early and preserved the snakes. Spent the morning snorkeling and getting sunburned. Drove south at 15:00. Picked up another DOR Masticophis south of La Paz. Drove all the way to Mira Flores in the heat of the day. Upon arriving I tried to find the road to the dam (Presa) and lagoons. I took every conceivable bad dirt road except the correct one. The right ~~one~~ road takes off just north of the main populated area and progresses into the hills.

mountains  
↑

town

paved  
2 km

Mex Hwy 1





Seib, R.

1983

11 May

La Paz to Mira Flores, and return, Baja California Sur, Mexico  
caught several Dabo punctatus under rocks near the gardens in town. The juveniles are extremely pretty here with large patches of red anteriorly. At last we drove back and forth along the road to the dam looking for a black kingsnake. Saw nothing. As soon as we entered the main highway, though, I caught a large adult female Lampropeltis getulus. It has the normal pattern and is colored brown and cream. I'm surprised to get a normal kingsnake here because last time I got the black one, albeit on the dirt road, closer to the mountains. I wonder if the black phase is a polymorphism. Very soon after, we caught a live Lichanura trivirgata, but it appeared injured and was dead by the time we reached the hotel. Picked up a couple of Chilomeniscus stramineus and saw some smashed Crotalus ruber (2). In the rocks approaching San Antonio picked up another, ~~for~~ alive, hit by a car - Lichanura trivirgata and a Trimorphodon. Then picked up yet another Trimorphodon in the rocky area north of El Triunfo. During these cold nights the rocky areas are basically the only





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1983

La Paz to Mira Flores, and return, Baja California Sur, México.

11 May

places that snakes are especially active. It seems much warmer in these areas, probably because the rocks have stored up much radiant energy and are now radiating long waves. Also, the hills may serve as a partial wind break. The two other areas where snakes were caught, Mira Flores and near La Paz, were also considerably warmer. Towards San Pedro we began finding snakes again and a Scaphiopus, as well as a DOR bat in good condition. Arrived at hotel extremely tired and slept.

12 May

I phoned the permit office in Mexico City this morning and the official told me he would mail my permit to Mexicali today. Two weeks ago he said he would mail it within 3 days... Well, if he does mail it today it's conceivable that it might arrive in Mexicali by Tuesday. But it may never arrive!... I'll pass one more day in this area, hoping the permit arrives by Tuesday. I decided to drive back to Mira Flores where it's warmer at night so I could look for





the black king snake again. Also, I want to explore the watered areas and lagoons above the town. It was windy all day. In the morning a breeze was already creating waves in the bay of La Paz. We stopped in the rocks 2.5 miles S of San Antonio where I had caught the two DOR Lichenura; I spent 30 min. turning rocks in a shady canyon, finding zero. Upon arrival at the end of the dirt road above Mira Flores, we climbed directly up to the aqueduct leading to the dam. I found six drowned snakes in this water trap, 2 Tantilla and 4 Chilomeniscus stramineus. Two of the latter were too far gone for preservation. The others must have fallen in last night and finally died of overheating when the sun was directly overhead. The sun had set behind the mountains by the time I reached the dam and the lagoons. It's incredibly scenic here. I spent the last 1 1/2 hr. walking through the canyon. In the sandy area among the boulders a startled juvenile Heterophis flabelium (tan) raced out of my path, but





I quickly stepped on it to make the capture. I took about 35 Hyla regilla and Bufo punctatus, some out, some beneath rocks. On the return a surprised adult ♂ Crotalus ruber call my attention to him by his loud rattle. I moved to the small cave between two boulders where he lay. As he attempted to secrete himself back into his home I pulled him out with my potato rake. I had no means by which to transport this meter + long animal back to the car, so I crushed it's neck between two rocks as it tried to implant its fangs into my flesh. We made Mexican-cheese sandwiches at the car, waited for dark, and drove the dirt roads of Mira Flores for a half hour, seeing nothing. On the highway north of Mira Flores I picked up a live Pituophis melanoleucus. I nearly missed it because because it was in the sand on the right side of the highway. I almost didn't even stop the car! The snake is really pretty. There is no black or brown over 90% of the body, only on the tail.





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La Paz to Mira Flores, and return, Baja California Sur, Mexico

12 May

The rest is yellow and orange. Picked up numerous PR's and a live Sonora mosauri in the rocks above El Triunfo.

Arrived La Paz late and slept.

La Paz to north of Mulege, Baja California Sur, Mexico

13 May

Worked and preserved the animals. It's a bit less windy today. Tonight would probably be a good <sup>one</sup> to drive for snakes around San Antonio, but we're heading north.

As of now, our plan is to leave at 16:00 and arrive Puerto by dusk. I want to drive the rocky area from Puerto to Mulege for snakes. Of course, if it's warm and snakes are out, I'll drive to San Ignacio. But it will probably be too cold. We'll just enjoy the pool and beach for 3 hours before heading north. By 14:30 a high cloud cover was building up over this part of the peninsula. It is coming from the west, although it appears from this end of the bay as though it is coming across the gulf. In my experience in the desert, such a cloud cover can maintain a constant warm temperature and increase the relative humidity, making it excellent for snakes at night. It's really too bad we can't drive







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La Paz to north of Maley, Baja California Sur, Mexico  
13 May here tonight....





R. L. Seib  
1983-1985

Journal  
1984

Mexico: Baja California Norte,  
Baja California Sur, Colima,  
Guerrero, Oaxaca, Veracruz,  
Chiapas, Morelos





Seib, R.

1984

Berkeley to La Jolla, California

- 1 Oct Left this morning to drive to La Jolla where I met Allison Alberts who will be my companion for the next 6 weeks in Mexico. Spent the night here.

La Jolla to Guerrero Negro, Baja California Sur, Mexico

- 2 Oct Drove straight through to G. Negro, stopping only a few times. Picked up a Cnemidophorus hyperythrus in a car trap 10 mi SE of El Rosario, but only checked a few other trap stations, all of which were pretty well depleted. I am getting over a flu and had to stay in G. Negro due to a fever. Saw no snakes on the way in.

G. Negro to La Paz, Baja California Sur, Mexico

- 3 Oct Woke up feeling very sick. It was relatively warm for Guerrero Negro, but there was a cloud cover that seemed to extend all the way across the Vizcaino Desert. Caught a live adult Masticophis flagellum 66 miles south G. Negro. Stopped in San Ignacio for lunch at the restaurant 1 km south of town. The boys that work there told me that an American was killed out at Punta Abriojos in a hurricane. Left about 12:30 and it was cloudy all





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G. Negro to La Paz, Baja California Sur, México

3 Oct The way to Santa Rosalia. At the gas station, they told me it had rained two hours the previous night. It was remarkably green everywhere from Punta Prieta in Baja Norte all the way to La Paz. In fact it was so green that it doesn't even seem like a desert. There were huge pools of water along the road in countless places between Santa Rosalia and La Paz. We found unleaded gas nowhere between Santa Rosalia and Ciudad Constitucion. It became dark 40 km north of La Paz, so we started night driving at that point. Caught a live Crotalus ruber 11 km north of La Paz and were hoping for quite a good night. However, we were extremely disappointed to find not a single animal in 100 miles of night driving from La Paz to the rocky area south of San Antonio and back. Got a room at the Presidente Sur. It's a nice hotel in a nice setting with a nice pool and semi-private beach. However, the rooms are already getting run down. With the air conditioner on high I perspire while lying on top of the bed in only my shorts.





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G. Negro to La Paz, Baja California Sur, México

3 Oct Certain other aspects of the room are also quite grotty. Drank three beers, wrote half a letter, and slept well.

4 Oct La Paz, Baja California Sur, México

Woke up well rested. Had a rather grotty breakfast in the hotel restaurant with many cups of very good coffee. Spent the lion's share of the day getting a car permit for the ferry to the mainland. To procure a car permit is not simple ~~of~~ or straightforward. It involves going to three separate buildings scattered throughout town. In one building called Department of "Hacienda", you apparently register your vehicle with "Migracion". You take that registration to a building twelve blocks away which is also marked Department of "Hacienda" and they put stickers on your car. Then you go to a travel agent and make a reservation for the ferry from Cabo San Lucas to Puerto Vallarta because the office of Transportation where you buy the ferry ticket from La Paz to Mazatlan is not able to help with plans to go to Puerto Vallarta. Our reservation is for Sunday, but we





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1984

La Paz, Baja California Sur, México

4 Oct have to buy the ticket Saturday in Cabo San Lucas. Came back to the room, pickled the animals, and went for a swim. Night drove the paved road which goes halfway to San Juan de los Planes, finding only a small, smashed Salvadora hexalepis. Came back to the room and ate "Papas fritas con Catsup" and drank "Superior."

5 Oct. Sat by the pool all day and bought a machete. Tomorrow we'll get up at 5:30 in order to drive to Cabo San Lucas to buy the ferry ticket.

La Paz to Cabo San Lucas, Baja California Sur, México

6 Oct Left early to buy the ferry ticket. 2500 pesos ( $\approx 12.50$ ) for the  $< 5.0$  meter car (4.9 m), and 1600 pesos (8.00) each for the cabins. Hung out at the beach and pool of the Sol Mar hotel, then slept on a nice beach just a few km N of S. Jose del Cabo.

Cabo San Lucas to Manzanillo, Colima, México

7 Oct We boarded the ferry at about 14:30, it was supposed to leave at 16:00, and it actually left at 20:30. The ferry

8 Oct. arrived at 17:00 local time. Puerto Vallarta is one hour ahead. By the





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Cabo San Lucas, to Manzanillo, Colima, Mexico

8 Oct time we were actually driving south it was dusk. Night drove fast seeing lots of frogs and only two DOR snakes: a Crotalus durissus 44. mi S Puerto Vallarta, and a Leptodeira septentrionalis? 122. mi S Puerto Vallarta. We tried to get unleaded gas (extra) everywhere. In Manzanillo we got no unleaded and they said they have not had extra for over a year. We met some great Mexicans who owned Carlos & Charlie's (a restaurant) a few kilometers south of Manzanillo. They gave us drinks and offered us dinner, but we only accepted the drinks and crashed at a dive in Las Brisas.

Manzanillo to Zihuatanejo, Guerrero México

9 Oct. Woke up and phoned Ted Papenfuss to ask advice about gasoline problem. He suggested using leaded gas, destroying the catalytic converter, and continuing having a wonderful trip. I received this advice heartily. We said our goodbyes to Jesus and Alberto of Carlos & Charlie's and drove south. ~~20.7~~<sup>23.1</sup> km S Tecoman picked up a DOR Masticophis mentovarius, ~~23.7~~<sup>26.4</sup> km S Tecoman stopped at





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Manzanillo to Zihuatanejo, Guerrero, México

9 Oct

Ojo de Agua and passed out both Bipes posters and Bolitoglossa hermosa posters.

A man on the north side of town swore that he knew the salamander from up in the mountains, but that Bipes did not exist there. ~~27.0~~<sup>30.8</sup> Kmi S Tecoman stopped at a store in San Juan. Several men there said that they had lived all their lives in San Juan, one of them 36 years, and Bipes did not exist. One of them thought the salamander might live in the mountains.

38.5 Kmi S Tecoman stopped at La Placita. There is a store on the right hand side one block south of Puente La Placita. Several men at this store knew the salamander. One of them described the habits and habitat perfectly. He said he lived at El Aguila which is about 20 km into the mountains by a dirt road just north of La Placita. He said he would collect some and leave them at the store for me. Even if he <sup>does</sup> did not collect them, it would be worth taking that dirt road to his town to look for salamanders. No one had ever heard of Bipes. 57.8 mi S Tecoman met a man and some boys on the road that





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Manzanillo to Zihuatanejo, Guerrero, México

9 Oct also knew the salamander and that it lived in the mountains. They also said they could collect some and leave them at La Placita. 103.3 mi S Tecoman saw a dead Leptophis covered with red ants. 120 mi S Tecoman saw a fearless Grey Hawk on road eating a small mammal. 135 mi S Tecoman stopped at a bridge with a giant cave in front of it. Saw a bicolored hawk and slender shearail (hummingbird with forked tail). Night drove to Playa Azul, seeing nothing. Road from Playa Azul to well past Lazaro Cardenas extremely bad. Night drove to Zihuatanejo seeing nothing. Checked in at Hotel Ioma, a dinner at KonTiki, and slept.

Zihuatanejo, Guerrero, México

10 Oct Woke up late at 11:00, had breakfast and prepared to drive up into the mountains by paved road ~ 10 mi N Zihuatanejo. At a store in town where I bought some cotes I showed the owner and his friend a salamander poster. They both agreed that it lived on their brother's catpita, which is a 4 hr hike from the paved road in the mountains. He said there were two different different species and that he would have his brother collect them by the time I returned to Zihuatanejo on 7 November.





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Zihuatango, Guerrero, Mexico

10 Oct. I search for a catetail in the mountains later, but never saw one. 21.8 ~~mi~~ mi (on the paved rd.) from Mex hwy 200, picked up a NOR Oxybelis aeneus, (460m). 28.1 mi (490m) up road, saw first banana plants and passed out posters. It rained heavily, if briefly, 33. mi up road (680m) at 14:52. 36.9 mi up road (1020 m) searched in some bananas and passed out posters. No one along the road knew the salamander. The landscape is totally cut over in most places, but where virgin cloud forest does exist on the steepest slopes there are no bromeliads in which a salamander could live. Also, there is no where to stop to collect, with the exception of road cuts, and these latter are usually too rocky to pick at. Cloud forest begins at 1510m, 43.1 mi up road. The crest is 46.9 mi up the road at 1850 m. We drove over the crest where it quickly becomes drier and succulents become common. Still no place to stop and collect, so we drove back to the crest and tried to work road cuts from there down. We caught nothing but an anole, no even seeing a frog. Night drove back to the hwy picking up some Bufo variegatus, 17.6 mi from hwy, a Leptodeira septentrionalis? 12.9 miles from hwy, A Hyly





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Zihuatanejo, Guerrero, México

10 Oct sp. and a Smilisca baudini 11.5 mi from hwy,  
2 Smilisca and a Ptychocheilus dermicolor  
8.7 mi from hwy. Saw nothing on main hwy into  
Zihuatanejo. Ate dinner, called Kiti and  
confirmed her arrival at 9:40 on 20 Oct.  
in Tuxtla Gutierrez, and slept.

Zihuatanejo to Acapulco, Guerrero, México

11 Oct Drove fast to Acapulco attempting to arrive  
before dark. It was still light when we  
entered town, but dark on the other side  
because landslides messed up the entrance  
to town. We night drove on the road to  
Barra Vieja which skirts Mex hwy 200 by  
going along to coast. The road went ~15 mi  
before we reached a washed-out bridge. Caught  
a live Loxocemus on the road 9.9 mi out that  
road. Caught a DOB Leptodeira 5.1 miles  
out, and saw many frogs, including Rana, Bufo  
and several species of Hyla. Ate dinner at  
Shakey's Pizza y Pollo.

Acapulco, Guerrero, México

12 Oct We woke up and drove up to the rocky area  
south of Acapulco and right above to coast  
above the Naval base. We were looking chiefly  
for bats for Allison. I caught 2 Anolis taylori  
and saw many Ameiva and 2 baby Ctenosaura.





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Acapulco, Guerrero, México

12 Oct

We had found a spot with hundreds of *Emalloneurid* bats and we prepared to net them at dusk. They begin flying when the sun disappears from view, but well before dark. We caught three and none of them had wing sacs, so we let them go and took down the net. While we were working Allison almost stepped on an *Agtis trodon bilineatus*. It was staying in a small pile of small rocks during the day, and emerged at dark. All day long we both stepped on these rocks going back and forth to the car. I watched the cautil for about 10 min. It move up to the big boulders where the bats roost and perched on a rock to the entrance of the roost. It sat there with its head elevating and seemed to be waiting for a bat to return. It was easy to imagine the snake following this ~~route~~ routine on a more-or-less daily basis. We left for the night-drive road out of town and saw picked up five road-killed snakes (DOR), 3 Bod, 1 Leptodeira, and 1 *Tumorphodon biscutatus*. We saw no live snakes.

Acapulco to Tehuantepec, Oaxaca, Mexico

13 Oct

We spent the entire day and much of the night driving. Picked up a DOR *Tumorphodon* 7.7 mi E





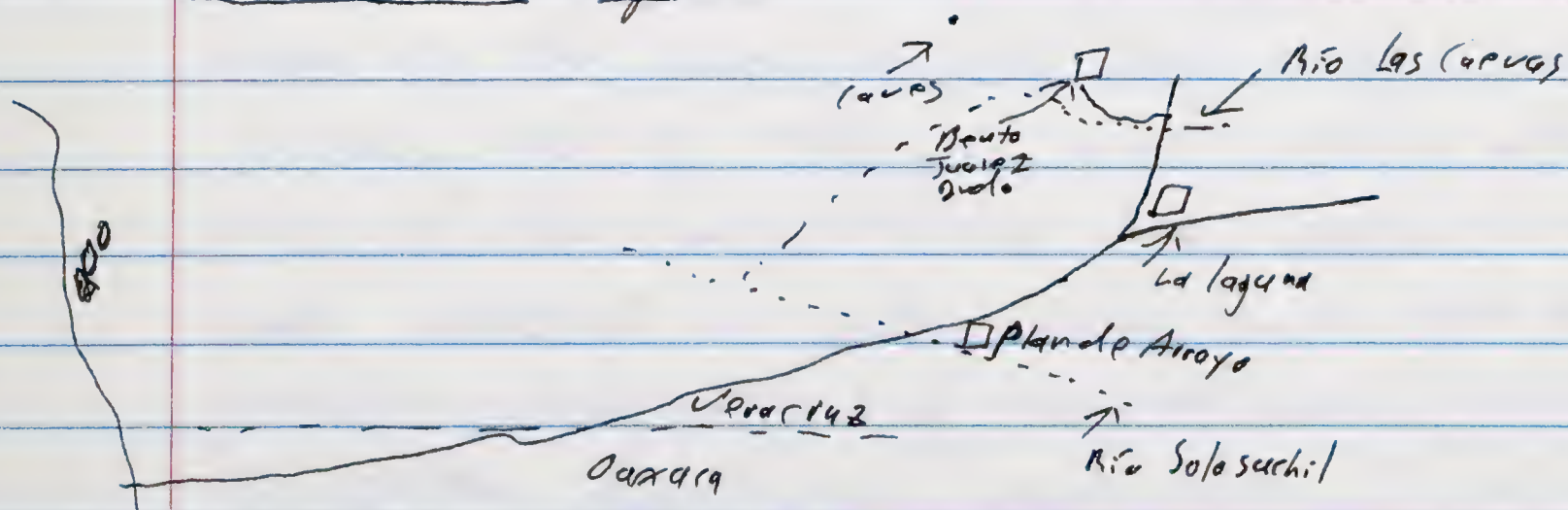
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Acapulco to Tehuantepec, Oaxaca, México

13 Oct of Puerto Escondido. Stayed at a hotel N of the city. Allison started to get sick today, her birthday.

Tehuantepec to Bento Juárez Segundo, Veracruz, México

14 Oct We drove North past Matias Romero and took a road ENE for 44 miles. There is a sign on the highway which says the road goes to Uxpanapa. Three hours later we arrived at Bento Juárez Segundo (unmarked) and found one Don Jorge who is the supervisor of the poblado. We came looking for limestone, interested to see if Bolitoglossa veracruensis dwells here. There are limestone caves and a cenote here. Unfortunately, it has not rained for 2 weeks and the limestone was dry. I looked by day and by night with lantern, but found no salamanders. Animals seen included a Micrurus nigrocinctus climbing about 2 m up in a cave; Syrrophus sp., Anolis sp. and Xenosaurus sp.







Seib, R.

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Tehuantepeco Benito Juárez Segundo, Veracruz, México

14 Oct Allison was very sick today and slept at Don Jorge's house from the time we arrived. After lantern walking I sat with Don Jorge and his large Indian family and then slept on a cot. At first it was difficult to sleep at 1200m elevation, being hot, sticky, and rather filthy. But I was so tired that I passed out within a half hour. I was surprised to find myself cold during the night and I needed a blanket.

Benito Juárez Segundo to Tehuantepec, Oaxaca, México

15 Oct Woke up cold and had to stand in the sun until 8:00 to get warm. Ate with the family and then drove Don Jorge to La Laguna to buy maize. He is 64 and looks 44 easily. He is also healthy and can undoubtedly out-walk me any day of the week. After lunch people began bringing me animals. I didn't take any, but the ones I saw include, Bothrops (fer-de-lance), called Vipera Sorda; Anolis; Corytophanes. I walked back to the caves again, but caught nothing. Allison and I relaxed until 1530 when most of the men returned from work. No one had collected a salamander, but from their precise descriptions of animal and habitat, I believe Bolitoglossa occur here. I also suspect that B. veracruses does not occur in





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1984

Benito Juárez Segundo to Tehuantepec, Oaxaca, México

The caves here. Left at 1600 and drove to Hotel Calli just east of Tehuantepec.

Tehuantepec to Cerro Baul, Chiapas, México

16 Oct

Woke up late and had breakfast. Prepared to spend the night at Cerro Baul by purchasing soft drinks, as we could not find water.

Drove to Rizo de Oro and inquired as to the location of Cerro Baul at an abarrotes near the dirt road. The proprietor pointed out to me Cerro Baul in the distance and then pointed out a closer peak called Armitraño which I probably would have thought was Cerro Baul if he hadn't told me. Cerro Baul looked close, but it took over an hour to drive to the colonia.

Upon reaching the colonia, a small town with a few houses, I realized that I had passed up the trail leading to the palm forest. Very fortunately a rancher and his workers were improving the road and I learned that the trail to the palm forest left from approximately the point where they were improving the road.

This area is a gorge, approximately 3 km before the town and 1 km after the ranch. However, a guide is essential the first time someone climbs Cerro Baul.





Seib, R.  
1984

Tehuantepec to Cerro Baul, Chiapas, Mexico

16 Oct

We began hiking at 1500, laden with backpacks containing sleeping bags, tent, drinks, collecting equipment, food, lantern, and flashlight. The hike itself only took about an hour, but the trail is indistinct in places and almost impossible to follow by oneself the first time. It's important to know that if you go by yourself you only take the main trail from the road as far as the ridge line. From there, you turn left on a smaller, less distinct trail following the ridge to the palm forest. We set up the tent in the only bare patch on the trail in the entire forest. This consisted mainly of a mass of roots for us to toss and turn on the whole night. I managed to collect for 2 hours before darkness set in. There were virtually no logs to turn, but numerous logs were rotted and I tore them apart, finding only millipedes within. Found a single Bolitoglossa occidentalis-like, in a small bromeliad. At dark I lit the lantern and we were set upon by hundreds of hungry mosquitoes. Lantern-walked for 90 minutes and found one Bolitoglossa sticking its nose out of the heart of a





Seib, R.

1984

Tehuantepec to Cerro Baul, Chiapas, México

16 Oct bromeliad. Attempted to sleep.

Cerro Baul to Arriaga, Chiapas, México

17 Oct Woke up very early. Since we drank all our sodas during the night, we had to hike down to the road to fill the bottles with water. We got lost at least 3 or 4 times on the way down. After hiking back up, we cut open bromeliads for 5 hours, employing the services of 2 Indians. In 20 person hours, we collected another 8 Bolitoglossa. I found 4 in 4 different bromeliads, as did one of the Indians. I also found 4 Ityla and a Barisia and Allison found an Anolis. Hiked back down to the car and drove to Rizo de Oro. The truck lost its right torsion bar 3 km from the town. The right side of the lift kit no longer lifted the wheel well above the tire, so I could not turn more than a few degrees. By fastening the torsion bar to the underside of the truck with rope, I managed to limp into Arriaga, where the truck was fixed at a Ford dealership. Slept at Hotel El Parador.





Seib, R.

1984

Arriaga to Tuxtla Gutiérrez, Chiapas, México

18 Oct

Left for Tuxtla and got a room in a very nice and clean motel, Llancaja, on the main drag on the west side of town. We drove out past Jitotal to a site where Ted and I once got a diminutive salamander. It was almost dark, but I found the spot where Ted and I lantern-walked. It was too late to cut bromeliads, so we drove down to Rayon for a coke. There we talked to some people about animals. They were quite familiar with salamanders, but believed that mice metamorphosed into bats at night. Drove back to the salamander site, which is just a canyon with a small refuge of forest; all else is corn. Lantern-walked 1 1/2 hours, finding only Anolis and Plectrohyla. Drove back to Tuxtla, seeing a six-foot Dor. Boa a kilometer from 190. Arrived Tuxtla 2300 and slept.

Tuxtla Gutiérrez, Chiapas, México

19 Oct

Got up, ate breakfast at the restaurant of the Hotel Bonampak. Went to the new zoo, located on a hilly area on the south side of town. The zoo is extremely large and rambling, but the mammal exhibits are so big that you usually can't find the mammals. The snake exhibits are absolutely outstanding!





Seib, R.

1984

Tuxtla Gutiérrez, Chiapas, México

19 Oct

We spent 2 hours in the zoo, while my truck was being burgled. For some reason, only my knives, snake bite kit, and Allison's binoculars were stolen. We were extremely lucky. Went back to the room and pickled for an hour, then drove out past Beriozabal looking for a site to net bats. I was using a machete to cut an Acacia branch to stake the net, managing only to imbed a  $3/8$  inch spine deep into my palm. After netting, drove to the hospital in Tuxtla where a hack Haitian from New York did major damage to my hand while digging out the spine. Two coedines and two bloody mary's and I slept.

Tuxtla Gutiérrez to Comitan, Chiapas, México

20 Oct

Woke up 6:45, had breakfast at the Bonampak, wrote field notes, and prepared to meet Kiki Kapany at the airport where she was to arrive at 9:40. She missed that flight, so I had to meet her at 11:20. She arrived sick with a  $102^{\circ}$  fever, so I drove straight to Comitan and put her to bed for 2 days. The hotel is a new one on the Pan Am hwy, is cheap, and has agua caliente. Allison and I drove out to Monte Bello, but didn't see anything.





Seib, R.  
1984

Comitan, Chiapas, Mexico

2) Oct. Kiki is still very sick. Allison and I got up at 6:00 to drive out to the cloud forest beyond the ridge of mountains past Los Margaritas. The road is beautifully paved to there, but is bad and ungraded beyond. We attempted this for 3 miles, but we learned that it was another 4 hr. to the mountain and knew we could not make it there. Turned back and went instead to Amparo Agua Tinta (or Santa Elena). It is located on the graded road out of Monte Bello on the way to Bonampak; its elevation is 740m. I was here 6 yrs ago and wanted to compare snake diversity ~~then~~ now with what it was on a new finca. Previously the finca was a small plot of coffee located in vast virgin lowland cloud forest. Back then there were only three species, including Micrurus, Pliocercus, but mostly Ninia sebae. I hypothesized that with time the new finca would diversify with an influx of species from the surrounding virgin forest. The problem with my idea is this: In the last six years all of the forest has been cleared. The whole area has just been devastated by humans who cut everything in sight and left not one tree standing anywhere in most cases.





Seib, R.  
1984

Comitan, Chiapas, Mexico

21 Oct This is so depressing. The little bit of rotter still exists at Amparo Agua Tinta, but there is no surrounding forest and therefore no leaf litter, and therefore no more leaf-litter snail to colonize the rotter. People collected snails for me totalling 65 Ninia sebai and 1 Drymobius margaritiferus. I weighed and measured all the snails, then released those that my permit didn't allow for. Drove back in the dark, preserved, and passed out.

Comitan to Tapachula, Chiapas, Mexico

22 Oct We woke early and packed the truck. I made instant Mexican rotter (Marmite) in the room; couldn't find the folgers. Left Comitan and drove past Motozintla to the pass on the continental divide. On the right hand side is a graded road (first 7 miles) which leads to Siltepec. We drove 16.7 miles along this (later very bad) road and stopped to collect. A man in a dump truck stopped to ask why I was there. When I mentioned salamanders he almost insisted that I drive with him 40 km more to another (higher?) mountain where he said they were abundant. I declined because of time and because I was trying to find the site where Walter collected in August 1975. I never found the site, but

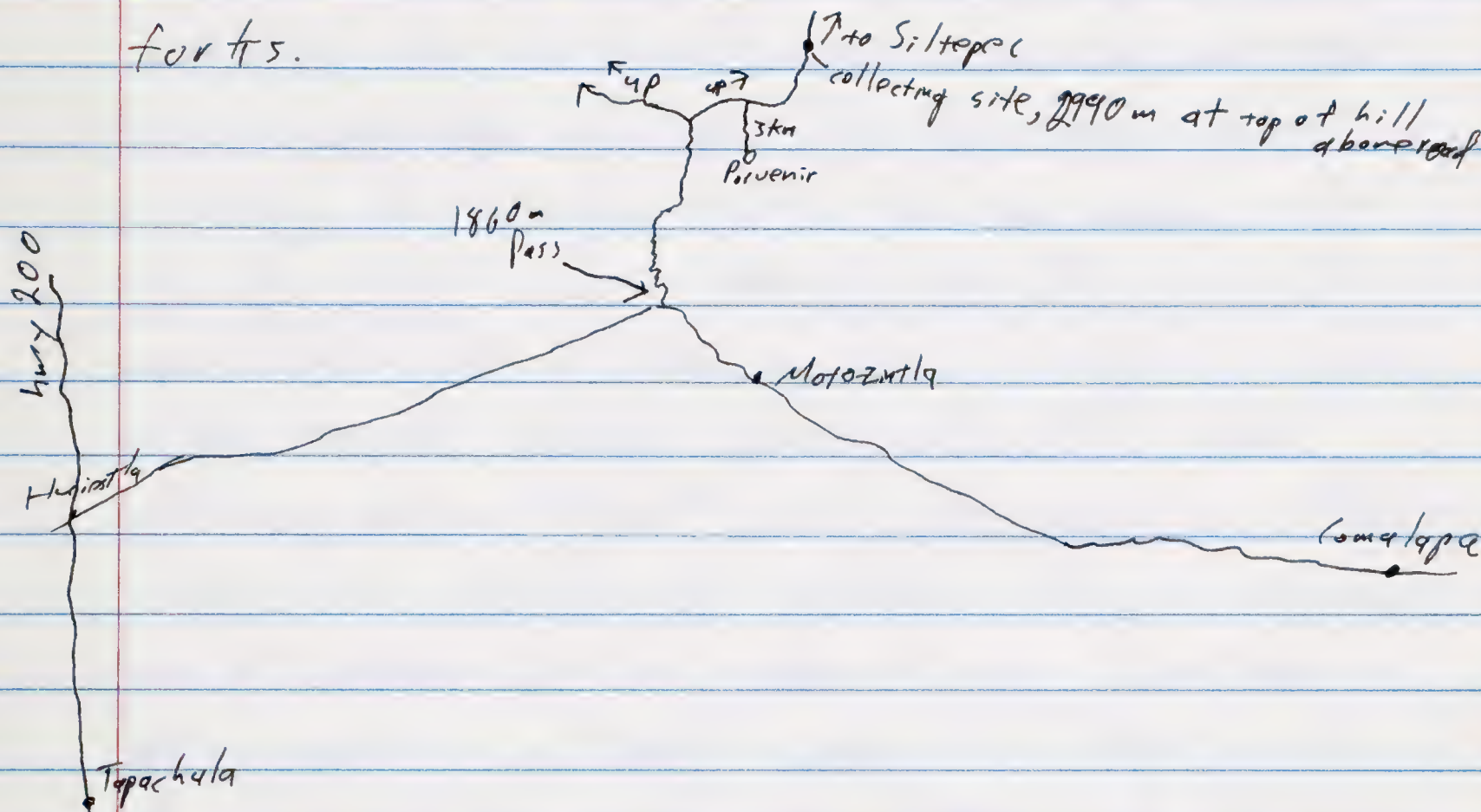




Seib, R.  
1984

Comitan to Tapachula, Chiapas, México

22 Oct. collated in the vicinity of where he would have been if we both took the same paths.



The terrain is very badly cut over here, but small patches of forest exist. I worked 4 hours covering a 2 km length of ridge top at about 3000m or slightly lower. I found 8 Bolitoglossa (resplendens?) under small rocks, ~ 4 inches across, they were not deeply embedded, on grassy slopes in clearings where 2 foot high bushes were growing. I found 6 Pseudoeurycea in forested sites. All these latter were either inside logs, under logs, or under the bark of logs. I caught 5 P. rex and a single juvenile P. goeblei-type animal with a pigmented stripe on the mid-





Seib, R.  
1984

Comitan to Tapachula, Chiapas, Mexico

22 Oct. dorsal surface. The Pseudoeurycea were extremely difficult to come by. I worked for 3 hours alone in the forested areas opening logs and turning them and looking in stumps, etc. In comparison, the Bolitoglossa were easily found when I encountered a clearing on a slope with the small shrubs present. Kiki and Allison also found four Bolitoglossa. There were no road cuts mature enough to work, so I didn't get a chance to look for D. rostrata in that situation. We met back at the car at 16:00 and drove back, looking for a better site to collect Pseudoeurycea. We stopped at the junction to Pavenir. Here there is an extremely wet forest with tremendous bromeliad development. It is way too steep to work the ground, so we opened bromeliads until dark. In this forest it rained drops onto us constantly. We found no herps, but it is excellent for Chirops, Pseudos, and Bolitoglossa. The height of the dry season would be an excellent time to collect in this forest which is extensive. There is no shortage of bromeliads either. Drove into Tapachula,





Seib, R.  
1984

Comitan to Tapachula, Chiapas, Mexico

22 Oct. Arriving 22:00. Chatted into the Hamiro where I was instantly recognized and welcomed. They told me that the old "Tefe" died shortly after I left in August 1982. He smoked too much... Had our welcome drinks, ate dinner and went to bed. I never drifted off to sleep because I jammed soil deep below a fingernail in the pool forest.

Tapachula, Chiapas, Mexico

23 Oct. Got up early because I still couldn't fall asleep. Blood issues slowly, in droplets, from underneath <sup>the</sup> fingernail that I injured yesterday. Ate breakfast, wrote field notes, cataloged, checked the animals, preserved, got ice, and took the laundry into town. Laid by the pool and prepared to go out to the fincas. Left Tapachula at 13:00 and drove at to Carachatan where we bought 9 soft drinks to go and managed to drink a few there. Drove to San Jeronimo and had no trouble getting Weber, and an old man who used to be a go-getter and a few others to go collecting right away. It rained on us lightly and we drove up to Monte Perla. I was completely





Seib, R.

1984

Tapachula, Chiapas, Mexico

23 Oct. astonished upon my arrival at Union  
Juarez because I then realized that  
I had passed up Monte Perla by several  
miles. Driving back, I saw that the  
lush forest that used to cover the hills  
here had been 100% cut down. In its  
place is the new-style of coffee. No shade  
trees, no leaf litter, and few leaf-litter  
snakes. At least one hillside still had  
some forest with the old-style coffee  
and leaf litter, so I'll probably get a  
few snakes here. Left after passing out  
about 50 plastic bags (in which they'll most  
likely put the sugar, etc.) and looked for  
a likely place to net bats. We found an  
interesting site at San Jeronimo, just about 1 km  
after the buildings, and 1 km before the  
cemetery (panteon). The site was a clearing  
with four trails entering and a nearly  
cave-like situation. Lots of pipit for the  
bats to eat. We placed a net in  
front of the trail to the rock and one  
in front of a trail leading to a stream.  
I then drove to San Jeronimo to buy snakes.  
They had 2 Bolitoglossa occidentalis, 2  
Dermophis mexicanus, and 8 snakes:  
2 Micrurus mazarinatus, 1 Tropidodipsas





Seib, R.  
1984

Tapachula, Chiapas, México

23 Oct. sartorii, 3 Ninia sebai and 2 N. diademata.

As always, I weigh and measure the animals, preserve the ones on my Mexican collecting permit, and release the other snakes on a nearby finca. There were

3 customs officials at San Jeronimo, with holstered guns and uniforms, etc. They asked to see the permit and were pleased when I produced it. They turned out to be very nice and friendly after that and I showed them that although Micruroides are deadly, Tropidodipsis is not harmful.

I held it and showed that it didn't bite. They call it "coral amarillo." I

drove back to the nets and we un-bunched them. The net coming up from the big stream caught over 20 bats, while the other caught less than 10. Mostly,

we got Corollia & Glossophaga, but

Allison did get 6 Sturnira and a

Trachops. She took samples from the glands of each and placed them in hexane for future analysis in San Diego. She

weighed and measured the bats, and

finally released them all. We stopped

netting at 21:40 and drove back. She

then had to heat-seal all the samples





Seib, R.

1984

Tapachula, Chiapas, México

23 Oct. in glass pipets which took another 45 minutes. We managed to eat something at a restaurant near the hotel, the Quinter Complita, at 23:30. Went to sleep exhausted.

27 Oct. Woke up 8:30 and had breakfast. Tired today after such a long day yesterday. Wrote notes and then preserved the snakes. Went to the bank to get small bills. Went to Mexicana to reconfirm Kiki's departure date for this weekend. Then went to look for another place to net. Then went out to the fincas. Went to San Jeronimo where they only had 1 Adelphicos, 2 Geophis nasalis, 4 N. sebai, 1 Pliocercus elapoides. There was nothing at Monte Perla! This place has 6 more total species than San Jeronimo, and the people can't even find 1 snake since they destroyed their environment! Went to net at San Jeronimo; caught only 1 Coellia, 1 Sturnira lilium, and a Molossus (Molossidae). This latter is the first non-Phyllostomatidae of the area, an insectivore. I saw a Ptychocheilus on a leaf, a new frog for the finca! Went home wet and cold.





Seib, R.  
1984

Tapachula, Chiapas, Mexico

25 Oct. Woke up late again, had breakfast, swam at the pool until it clouded over, preserved animals. The clouds were ominous today. Although it has rained steadily everyday here in Tapachula and on the fincas, today's rain was more serious with major thunder and lightning storms and hours of rain. They had zero snakes at Monte Pelá and I'm getting bored driving out there every day for the big nothing. At San Jeronimo they had 2 Adelphicos, 1 Drymobius, 1 Geophis, 1 N. diademata, 6 N. sebae, 3 P. elapoides, 1 Tantilla taylorae, 1 Micrurus [with eleven widely-spaced body bands (not enough for nigrocinctus, but it's definitely not a latitasciata)] sp., 1 M. nigrocinctus. When the rain was mostly over with, around 17:45, we set up two more nets at the site we netted just two nights ago. One net was over the same trail where we did so well the other night. It only caught 2 Sternia & a bunch of Corollia & Glossophaga. The other net I placed in front of a trail at the far end of the clearing. It caught 1/2 dozen Corollia before dark. It continued to pull in Corollia & Glossophaga until 20:30 when we got 9





Seib, R.  
1984

Tapachula, Chiapas, Mexico

25 Oct. + Trachops and took the net down. We should have left the ♀ Trachops in the net to call in other Trachops, but we didn't have all our darts in a row.

Next time, if I'm travelling with a full seabag I'll leave these late-comers in the net to call in their friends, and then we'll have all our trains running on time. Went home very wet and very cold and went to bed.

26 Oct. After breakfast this morning I pickled the animals on my permit and then heard a truck on the door. The Tale of the hotel would rather I pickled on the tinacs and would prefer that I left my equipment in the truck, instead of the room. OK. We drove West of Tapachula looking for a good site to net. Found none. Took the Nueva Alameda road for an hour and found some potential there. It was getting late and Kiti's leaving tomorrow morning early, so we decided not to net bats. Drove out to San Jeronimo (stippled Monte Perla) and they had more of the same including 2 Xaphiolentophis annulatus (= zeteki). Drove back to the hotel, and prepared for Kiti to leave tomorrow.





Seib, R.  
1984

Tapachula, Chiapas, Mexico

27 Oct.

Set the alarm for six and got up and ate; the airport moved and she almost missed her flight; last person to board the plane. Got a shoeshine in the town square and ended up coming back to the hotel to sleep. After an hour I was fast asleep when the phone woke me up. It was Kiki at the Mexico City airport. She was taking back some salamanders with my permit and the airline decided she needed a U.S. Import permit. This is blatantly untrue since U.S. officials only require that the government of Mexico give me permission to collect. Anyway, she said she'd call back tonight and let me know what happened. At San Jeronimo, there were only a few snakes and 4 Dermophis. We netted at a new ~~south~~ site which I diluted, caught 5 Corollia and left. Kiki was supposed to have phoned tonight, but never did.

28 Oct.

Woke up about 9:00, having slept 12 hours, the first decent rest in a week. Maybe I won't nod off at the wheel today. Kiki still hasn't phoned and I'm quite worried about her, but there's not much I can do until she calls me. I don't even know if she's out of





Seib, R.  
1984

Tapachula, Chiapas, México

28 Oct.

Mexico City yet. Anyway, I preserved a few snakes, then prepared to drive West to Finca la Esperanza which is 5 km N (rd) of Acacoyagua. It should be a good place to net bats, and I once got a Belitoglossa flaviventris there years ago lantern walking in December. It rained extremely heavily all afternoon, all the way from Huixtla to Esperanza. Almost missed the turnoff. After passing through Escuintla, you get to Acacoyagua, not much, and there's a dirt road off to the right and a sign that says Ovando, although Cerro Ovando was not visible. Only managed to place one 18 foot. We may have been near an Artibeus roost because we caught over a dozen, plus 2 Sturnira lilium and some Corollia. I caught 1 Anolis sp on a leaf by lantern. Took ~2 hr to get back to Tapachula, arriving about 1:00.

29 Oct.

Woke up this Monday morning and called the Museum to see if they had any word on Kiki or the animals. The answer is the Kiki made it back with the salamanders, but not the ice chest with caecilians - that came right back to Tapachula! Kiki had been trying to phone me, but hadn't gotten through. Upon hearing this news I drove out to the airport where they





Seib, R.  
1984

Tapechula, Chiapas, México

29 Oct.

Directed me back to the center of town for the package. After getting the animals, two of which were dead, we drove out to San Jeronimo. They had very little, mostly just Ninia diademata and N. sebae, but also 2 Placerias & a Mizaurus u. gracilipes. Sitting in the hotel room later I saw two birds near for me just outside the window: a spot breasted oriole and a pair of red-legged honeycreepers. Later went to Pinalter (Malph's) to buy stuff and ran into an American who lives in Guatemala. He told me that most of the country is safe and that the road blocks are not unpleasant. He said he hears all the stories living in Panajachel and he's heard nothing bad about San Marcos. He encouraged me to go to Finca Santa Julia through Malacatan and I would have gone if I could have secured auto insurance or else rented a car. Neither of these can be obtained at the border, although insurance can be gotten in Guatemala City. The rain was getting very intense this afternoon so we decided to drive out the Nueva America road





Seib, R.

1984

Tapachula, Chiapas, Mexico

29 Oct. for Bolitoglossa flaviventris. We had incredible luck getting five live and 1 DOR, all babies. We found them only in grassy stretches along the road. It had stopped raining by 19:00 when we arrived, but the road remained wet until 21:30. Also picked up 2 DOR Inantodes. Got back late, feeling worn out, and slept.

30 Oct. Woke up, had breakfast, then some pool action. (changed 300 dollars, over 200 pesos on the dollar now, as opposed to 197 four weeks ago. We stopped at the Quinta Carmelita restaurant for lunch on the way out to San Jeronimo, but we were not destined to reach the finca today. We entered the restaurant in bright sunshine and sat down. 15 min later it began pouring and just didn't stop for about 3 1/2 hours. All traffic on the main drag outside the restaurant was stopped almost until dark. When the out-of-town lane cleared, we left the restaurant, which had flooded 2 hours previously, and decided to drive out to the Nueva Alemania road to see if B. flaviventris come out prior to dark in a heavy rain. They didn't. We drove for an hour before dark seeing





Seib, R.  
1984

Tapechula, Chiapas, México

30 Oct. only Bufo & Phrynobates. Right after dark we got a baby salamander coming out of the grass onto the road. It rained until 21:30, unlike last night when it stopped at dark, but we did no better. Only six live animals, all babies. We would not have done even this well had it not been for a burst of 4 animals in a trashy area on the junction to the power plant. We had dinner at the hotel and fell to sleep very tired. We worked hard for the flaviventris both nights.

31 Oct. Got up, ate, then more pool action. Drove into town, dropped off our laundry, then went to the Nissan dealership to get some diddly repairs on the horn and right front fender. Only 300 pesos labor. Went to San Jeronimo twice today, once in the morning to pick up last night's stuff, and again at 1700 for today's stuff. They had a lot of centipedes for me. I requested these so that Dr. Richard Hoffman could ID the ones that the Tautilla ate at this locality. Had to pay as much as I gave them for snakes! They brought





Seib, R.  
1984

Tapachula, Chiapas, México

31 Oct. more Ninia, as always, but also a large Drymarchon corais, a Scaphiodontophis annulatus zeteki, and a couple of Xenodon rhabdocephalus. They brought me a 77.0 gram Micrurus nigromacrus that regurgitated an 11.0 gram Ameiva sp. We set up a 30' and 18' net in the clearing where we had good success before. Unfortunately, the half moon was very bright and although we netted from 1800-2300 we only got bats when it was dark or when the moon was covered by a cloud (not often). We got 1 ♀ Sturnira lilium, 2 Glossophaga, 2 Carollia, 3 Artibeus, and 1 Vampyrops helleri. Allison sampled the Sturnira, released it, and we drove back to Tapachula, arriving after midnight, passed out.

1 Nov. Today is our last full day in Tapachula. We drove out the Nueva Alemania Rd. looking for a good place to net bats, but the terrain is too badly cut over, and where there is high forest it just has coffee trees, not fruit trees or Piper. We decided just to net at San Jeronimo again. They had few snakes, mostly Ninia,





Seib, R.

1984

Tapachula, Chiapas, Mexico

1 Nov. but also brought me a Xenodon which regurgitated (actually it was in the process of swallowing when captured) an Adult Buteo sp. We sadly said our goodbyes to the people at San Jeronimo. It's always really sad to leave after seeing them everyday for 2 weeks or more. We went to the bat-net clearing and set up nets early, hoping to get some bats right at dusk. At dusk we got 3 Carollia & 3

Glossophaga, nothing that Allison could make use of. It also rained and we ended up having to dry out the nets in room. Today is All Saints and we were netting near the cemetery.

Hundreds of people were walking through the rain tonight wearing their best clothes. Wilbert spent a lot of time with us tonight. He wants to buy books to learn English so he can come to California. I gave him 5000 pesos and told him to buy some books in Cacahoatan. He said he would ~~be~~ would write to me and tell me how the books were.

After he gets out of Indary school he says he wants to come to America. He asked me if I could take him. That was really





Seib, R.  
1984

Tapachula, Chiapas, Mexico

1 Nov. sad because he's always been like a little brother to me. I told him I couldn't. But I sure hope he makes it across and comes to Berkeley. Went back to the hotel and slept.

Tapachula to Catemaco, Veracruz, Mexico

2 Nov. I slept until 1100! Allison was at the pool and was letting me rest up. I picked then we packed the car and bought ice. We were on the road at about 1400. Drove 10 hours today, all the way to Catemaco. We tried, but failed to find the hotel Playa Azul, a Sturnia ludovici locality. Ended up at the Hotel Tonalca, a super-groety dive which is basically a modified run-in-front-of-you motel. On the road out of Arriaga it was cooling off after 1700 and we saw a DOR Leptophis and many DOR Masticophis lateralis. Also saw a fresh DOR Tyto alba in the daytime - strange. We breathed a bad-smelling petrid gas all night and the air conditioner sounded as though a jet plane was landing in the room - all night long. Slept very little this night.

Catemaco to Los Tuxtlas U.N.A.M., Veracruz, Mexico

3 Nov. Drove to the field station on the dirt road





Seib, R.  
1984

3 Nov.

Catemaco to Los Tuxtlas, UNAD, Veracruz, México to Montepio. We passed the hotel Playa Azul on the edge of town on this road. Visited Playa Escondida on the way out and rented myself room, because I didn't know if there would be room for me at the field station. The room was only 600 pesos and the restaurant overlooked the Caribbean from a precipice, affording a spectacular view. Drove on toward the Field station. Upon arriving we learned that we were not expected and that William Lopez Forment had forgotten to make out reservations. He and Rodrigo, his student, were to meet us here this afternoon, but never showed. We were lucky that the administrator allowed us to spend the night. 10 dollars each, including 3 meals a day. A very nice station with excellent facilities and food! I'm really impressed with this field station and only wish Mexico had more. If they were looking for another, but much more vast forest, they could make a station in Atlantic lowland Chiapas on the road below Montebello. Of course they would have to put a stop to the current and rapid deforestation in





Seib, R.  
1984

Cuernavaca to Los Tuxtlas UNAM, Veracruz, Mexico

3 Nov. that area. Anyway, the Los Tuxtlas station is outstanding virgin forest in the shape of a narrow rectangle, 5 km long. There are walkable narrow trails and much wildlife, including black howler monkeys, quite common. We netted this night across a stream and a large cut trail, but only got Carollia castanea and Vampyressa nymphaea.

Los Tuxtlas UNAM to Cuernavaca, Morelos, Mexico

4 Nov. Eating breakfast I was introduced to a Botanist, Rodolfo, by a herpetologist, Gonzalo Medina. I asked the botanist if he happened to know a tree where Saccopteryx hilinea roosted. He happened to know.... This is the most important number and best bet for Allison to get on this trip. After breakfast, we got a butterfly net and took a trail into the forest. Somewhere off the trail in that forest was a huge silk cotton, or it was a Ficus, a strangler fig. Anyway, there was a yellow rope ladder sort of dangling 100' down, and I was sort of elected to climb 75' up. I did so, five times. The 2nd time I went up and dangled I caught four ♀♀. No help to Allison because the wing sacs are





Seib, R.  
1984

Los Tuxtlas UNAM to Cuernavaca, Morelos, Mexico

4 Nov. vestigial and empty. The fifth time I dangled up there in mid-air I caught 1 ♂. That was the whole ticket. We sampled the gland and ate and packed and drove away at 15:00. I drove 11 hours, 386 miles, and got to Cuernavaca. There was no gas until Veracruz, and that side trip cost us an hour. Slept at 2:30 AM.

Cuernavaca to Chilpancingo, Guerrero, Mexico

5 Nov. Got up 9:30, had breakfast, packed and left at 11:00. Drove to Rio Mezcala where I went below the bridge to the house of Fidencio Leyva Lopez and asked for his help to obtain Bipes canaliculatus. He said it wouldn't be easy and that they would have to look tomorrow morning at 7:00. I encouraged him to look right away and they did get a few. They also caught a snake that I am unfamiliar with. It's a new genus for me and I don't even have a rough idea what it might be. I was just dug up out of a bank of sand. I'll try to get it back to Berkeley alive for tissue just in case it turns out to be something new. We left at dusk and drove into





Seib, R.  
1984

Cuernavaca to Chilpancingo, Guerrero, México

5 Nov. Chilpancingo, staying at hotel Tacarandás. There is a big theatre heard and we caught "Zona Muerta" (Dead Zone) for 120 pesos.

Chilpancingo to Acapulco, Guerrero, México

6 Nov. Woke up early, had breakfast, wrote field notes, catalogued, preserved, got ice, and set by the pool. Prepared to go back to Mezcala, but tried to time it so we could arrive at Tierra Colorada about 1600-1700 to see if we might not get bats. Although it's the full moon, it we can find Balanopteryx at their roost in boulders, we are able to net them just outside the roost when they're not echolocating intensely, but flying more by memory. At Mezcala they had a few more Bipes and I live snake that I quit identity, although it appears to be some diurnal species. Arrived Tierra Colorada at 1730 and looked for Anolis. Only saw and caught 1 juvenile on a boulder just before dark, and a sleeping adult well after dark. Also saw Phyllodactylus. We were able to see some bats roosting in the boulders, small brown bats with two white lines on the back and wings: Saccopteryx leptura. We walked back to the car to get a hand net to see





Seib, R.

1984

Chilpancingo to Acapulco, Guerrero, Mexico

6 Nov. whether we could just grab one. Allison and I somehow split up and by the time I arrived at the rocks ten little kids told me that ten Policía had taken my "sister." I dashed back the trail in the direction of the dirt road leading to the highway and was myself arrested by 8 uniformed men with rifles and pistols. They were sort of OK except for the guy in charge who was a complete asshole. They took me to the dirt road and I saw Allison standing inside a ring of 6 Policía; she was crying. Apparently, about 10 police grabbed her and were dragging her into the rocks, but she broke free and ran down to the dirt road where there are lights and people. The police were probably going to rape her, but later they found out she was with me and changed their collective mind. It took a lot of talking to convince them we were OK, along with a revisión del carro, but they finally left and I went back up to the rocks to see if I could catch a bat. I couldn't, but they could be netted by placing





Seib, R.  
1984

Chilpancingo to Acapulco, Guerrero, México

6 Nov. pieces of net over roost entrances.

Drove into Acapulco late and stayed at a dive called the Templo.

Acapulco, Guerrero, México

7 Nov. Woke and had breakfast. The objective of the day was to net Balantiopteryx at the rocks above Las Brisas, about 2 km E of the Naval Base. This place is a locality out of Bernardo Villa's "Mariposas de México." So we decided to partake of the beautiful facilities at the Princess and did so until late afternoon when we actually received the boat. At this point we went to the rock and set up nets. We put a piece of net over a small rock opening where we saw bats roosting and flying in direct afternoon sunlight. We also set up two nets near a major common roost - these caught nothing but the first piece of net caught 5 Balantiopteryx placata. These were all ♀♀ and not useful, having not the wing sec. Sexes of this species are known to roost separately at certain times, such as summer.





R. L. Seib  
1983-1985

Journal  
1985

Mexico: Baja California Norte,  
Baja California Sur





Seib, R.

1985

Bertelez to Cataquira, Baja California Norte, Mexico

30 April -

1 May

At noon today I left with friend, Doris Jew, an accomplished photographer. We drove in separate cars as far as Jal., then continued to San Juan Capistrano in my Nissan 4x4. On May 1 we crossed the border. Saw about 15 DOR Pituophis m. annectens between Tijuana and El Rosario. Saw several DOR Masticophis flagellum, and 11.1 mi N San Quintin saw a DOR Arizona elegans. Windy and cool, partly cloudy all the way. My objective was to collect Pituophis between 19 and 45 mi SE El Rosario. Sam Sweet has determined that annectens and bimacris may contact in this zone, based on specimens from my May '83 trip. On that trip I noted the distinct lack of Pituophis in this area, although I had been picking up adults commonly throughout the day. Sam thinks they are different species and we're trying to find it, and where, a contact zone exists. It was a cold night with a big moon and we only picked up one DOR Arizona 45.7 mi SE El Rosario. We made camp at Cataquira. It's Doris' first trip out of the country and she found it quite beautiful.





Seib, R.

1985

Cataviña to Bahía de los Angeles, Baja California Norte, Mexico

2 May Woke up to hot, dry weather. To make a long story short, we found no Pituophis in the zone, even though we spent the entire day driving back and forth between 19 and 45 mi SE El Rosario. Found a single live Masticophis flagellum 45 mi SE there, and saw another NOR. That locality is marked "Los Cuates" by road sign, and there's an immense wash with Mesquite trees; probably a rich area for snakes. We then drove to Bahía de los Angeles. Gasoline (Nova) was available, surprisingly, at the junction, and the road to the bay was repaved and quite good. We procured a bungalow at Casa Diaz for 22 dollars, which came to 5670 pesos somehow. Then I dropped Doris in the canyon 7 km W of town so she could do moonlight photography. As soon as I did so, I noticed an adult Crotalus mitchelli entering the road about 10 m in front of the car! I collected it and veered ahead to the area where the road parallels a rocky hill. On the first pass I observed a live Lichanura trivirgata gracia young male adult making headway across the road! Six more passes produced a Crotalus ruber adult and Coleonyx and a Phyllodactylus. At this point the combination





Seib, R.  
1985

Cataviña to Bahía de los Angeles, Baja California Norte, México

2 May of cold and moon seemed to have driven reptiles back to their abodes.

Bahía de los Angeles, Baja California Norte, México

3 May We passed a warm day here. Doris photographed and I drove out to the canyon to check pitfall traps. I found some live Chilomeniscus cinctus and several Uta. It only took about 40 minutes this morning to produce quite a painful sunburn on my back and shoulders. Returned to town and preserved. Some of the guests returned from fishing and provided us with Cabrillo filets which we relished. Later, we had Yellow Tail ceviche before heading out to the canyon. We went in earlier tonight so Doris would have more time to set up her shots. Then I drove out to the rocks. I saw little, probably due to the full moon. I picked up Coleonyx and a Crotalus ruber.

Bahía de los Angeles to Santa Rosalia, Baja California Sur, México

4 May Woke up, packed and organized. Drove to Guerrero Negro where they had no "Extra." I bought "Nova" and proceeded to San Ignacio. We had fish lunches and drove to Santa Rosalia. We got a room at El Morro. It's really gone downhill: the air conditioners don't work, no soap in the bathroom, etc. Also, don't eat in





Seib, R.

1985

4 May Bahía de los Angeles to Santa Rosalia, Baja California Sur, Mexico  
the hotel restaurant. We night drove to San Ignacio and back. Saw only two Phyllorhynchus, a Chilomeniscus and a DOR Pituophis. The moon came up right away, and it was pretty cold NW of the gulf.

5 May Santa Rosalia to Isla San Marcos, Baja California Sur, Mexico  
We went to San Lucas and San Bruno to look for a boat. San Bruno is definitely the place: many pangas and also closer. We arranged to meet at 1530. The boat people were to take us out, drop us off, and pick us up at 1100 tomorrow for 4000 pesos (about 16 dollars). Went back to Santa Rosalia to buy ice. No ice was to be found. We did have an excellent fish dinner at a small Louchevia near the highway. Got gasoline and drove out to San Bruno. The boat ride was short: about 10-15 minutes with an Everead 55 horsepower. We made camp at a rock beach at the mouth of a canyon just left of center of the island on the West side (see figure). The canyon itself stretched East into the island for over a mile of easy walking. During the last hours of daylight Norris photographed and I explored. I caught a surprisingly un-wary Sceloporus magister and observed Callisaurus and Urosaurus to be

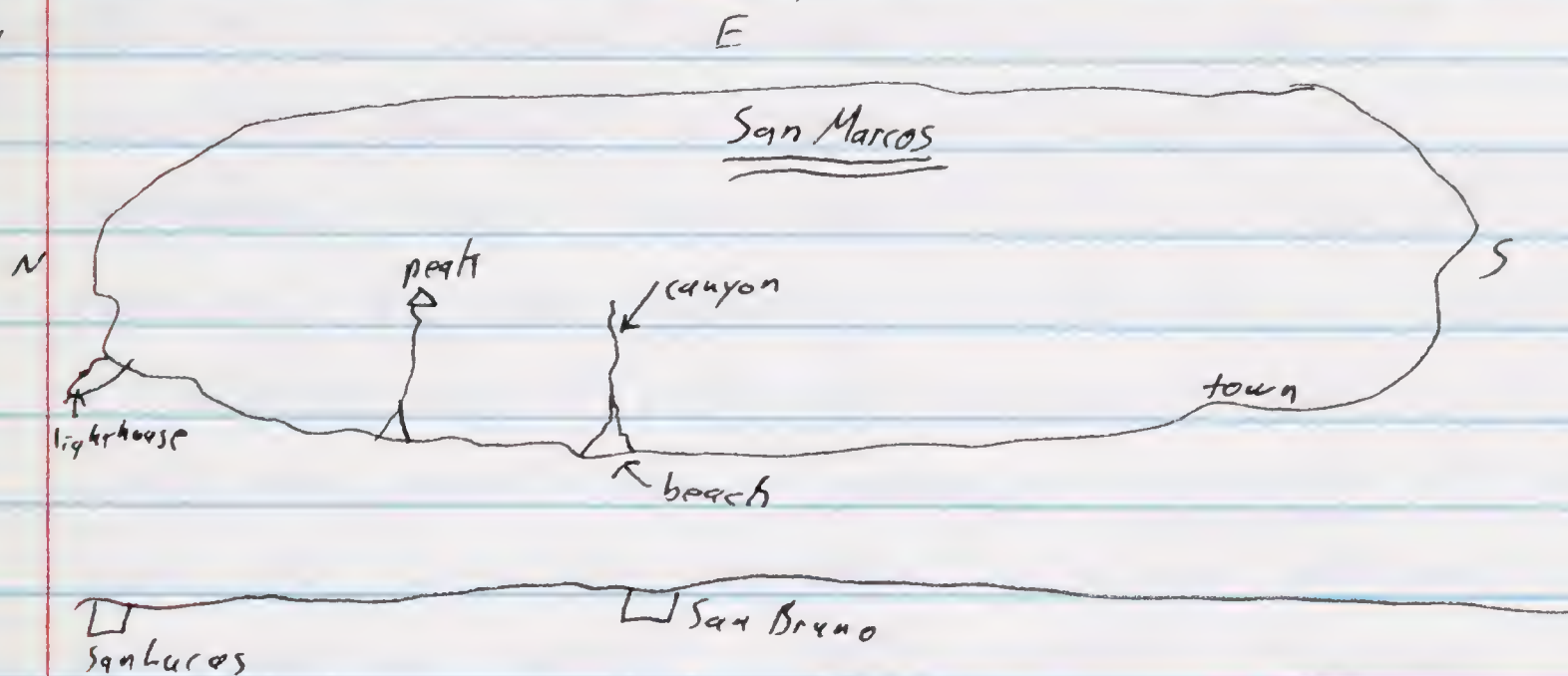




Seib, R.  
1985

Santa Rosalia to Isla San Marcos, Baja California Sur, Mexico

5 May



quite common. I was struck by the scarcity of vegetation, especially cacti, on the island. I was pleasantly surprised by the lack of large wasps which normally sting me while lantern walking. At dusk we began to lantern walk eastward into the canyon. It soon became apparent that Coleonyx variegatus was really abundant. This lizard is normally rare in the peninsula and I suspect a lack of competition and/or predators has resulted in a thriving island population. Phyllodactylus are also common on the ground, as well as rocks. Within 15 min Doris found the first snake: a beautiful adult Elaphe rosaliae was stretched across several large rocks. It never moved as we stared in wonder at this rarest of Baja serpents. When I picked it up it was completely





Seib, R.  
1985

Santa Rosalia to Isla San Marcos, Baja California Sur, Mexico

5 May docile. I begged it and moved on. I walked through a narrow wash and suddenly heard the sound of a lizard running up the gravelly hillside on my left. I shined my flashlight and saw that it was an adult ♀ Coleonyx switaki. I had no trouble grabbing it as it was not agile in the loose gravel. Moving through the canyon, I noticed the upright head of an adult Crotalus ruber 15 feet to my right. It seemed to be sitting in a hunting position, perhaps awaiting a mouse. (I saw no sign of any mammal on the island.) I placed the snake in a five gallon bucket and moved on. I saw another C. switaki, a ♂, on the narrow floor of the wash. It ran into a crevice and I simply reached in for it. In this habitat they are quite easily caught. We found nothing else walking way up the canyon and turned back. Almost all the way back to camp I found a Lichanura trivirgata sitting in the sandy wash. It is a male, small adult. I am struck by the melanistic aspect of this animal: much black pigment in the ventral region, especially near the vent. We walked from 1800-2300.





Seib, R.  
1985

Santa Rosalia to Isla San Marcos, Baja California Sur, Mexico

5 May We camped under moonlight. I stayed awake for an hour and watched the clouds move now and then below the moon. It's really quite beautiful here at this time of year. The temperature is perfect and the humidity is low.

Isla San Marcos to La Paz, Baja California Sur, Mexico

6 May I woke up late, at 7:30, with the sun already over the canyon and shining on me through thin clouds. Doris had risen at 5:45, 15 min after daybreak, and photographed. I spent the morning walking through the canyon. I collected 2 Urosaurus, but no Callisaurus. I saw no Sceloporus this morning. I saw two new lizards: Cnemidophorus tigris & C. hyperythrus, and collected two of the former. The boat picked us up at 11:00. The total species list for my visit is:

Coleonyx variegatus

Phyllodactylus

Callisaurus draconoides

Sceloporus magister

Urosaurus nigricaudus

Cnemidophorus hyperythrus

Cnemidophorus tigris

Lichanura trivirgata

Elaphe rosaliae

Crotalus ruber





Seib, R.  
1985

Isla San Marcos to La Paz, Baja California Sur, México

6 May Considering Callisaurus and Coleonyx and Phyllodactylus, reptiles are the abundant vertebrates on the island. However, I leave with the impression that, at least at this time of year, life is scarce here. Vegetation is scarce; mammals were not observed. I saw no scats, no snake tracks. I saw no racers. I feel lucky to have caught three snake species (although individuals were scarce) and the C. switaki. I will be anxious to visit the island again on my way back in June, if time permits. We drove to La Paz, arriving 1900 at the Hotel Presidente where everyone remembers me well. They did not seem to notice that I was filthy, disheveled, and reeked of perspiration two days old. We hit the night driving road S of La Paz by 2000. Traffic was generally heavy all night, and snakes were scarce. The temperature was mild, but warm. Saw many Chilomeniscus, mostly stramineus, some ciatus; 2 DOR Lampropeltis getulus; a DOR Hypsiglena; and picked up a live Pituophis just N of El Triunfo at 2215. Arrived hotel at 2300. I made us each one bloody mary with Ethanol, then we passed out cold.





Seib, R.  
1985

La Paz, Baja California Sur, Mexico

7 May A thick layer of clouds covered the Cape Region all day and into the night. The temperature was perfect. We worked all day and drove south to the night-driving road to get a good early start. However, sagies were not really active for some reason. I guess it's just early in the year; or, maybe, they prefer a hot, sunny day prior to a good night of foraging and copulating. In any case, we just picked up a Trimorphodon baby, and a DOH Leptotyphlops and C. stramineus, as well as a smashed Bipes. Drove 160 miles.

8 May Today is sunny and hot. We relaxed until 1400 by the pool, and then decided to drive south and perhaps noose Petrosaurus. Just south of San Bartolo we walked down through a gorge in late afternoon. Saw numerous Petrosaurus, but most went in. Managed to noose three; Doris got the first. Drove down to Rancho Buena and talked with old friend there, including Alcedo whose hair is now graying. Ate dinner for 10 dollars each. It was Wednesday: Mexican night. Drove north, seeing a Hypsiglena and P. unctus





Seib, R.

1985

La Paz, Baja California Sur, México

8 May

8.1 mi N Buena Vista. Then, nothing until El Triunfo. Between here and San Pedro we picked up the usual: Hypsiglena, Leptotyphlops, Chilomeniscus and Trimorphodon. It's still cool at night and must be early in the season for about half the species.

La Paz to Isla Cerralvo, Baja California Sur, México

9 May

We drove out the road to San Juan de los Planes on B.C. 13, then turned left on the road to El Sargento which comes from San Antonio. The road first comes to La Ventana, 3 km before El Sargento. I mistakenly thought I was at the latter and tried in vain to get a boat for less than 15000 - 18000 pesos. When I learned where I was, I drove on and found a boatman in his house on the beach. His name is ~~Mario~~ Mario Ramon - he offered to take us for 5000 pesos. Two places described to me sounded especially good: Los viejos, a long sand beach; and La Estación, a long beachhead which is the mouth of a long, wide canyon. I chose to visit La Estación. The ride, on 55 hp motor, was about 30 minutes; twice the distance <sup>(in time)</sup> to Isla San Marcos from San Bruno with a 55 hp. We arrived prior to sunset which was incredible. Doris spent this time photographing in the unusual light conditions, while hiked through the

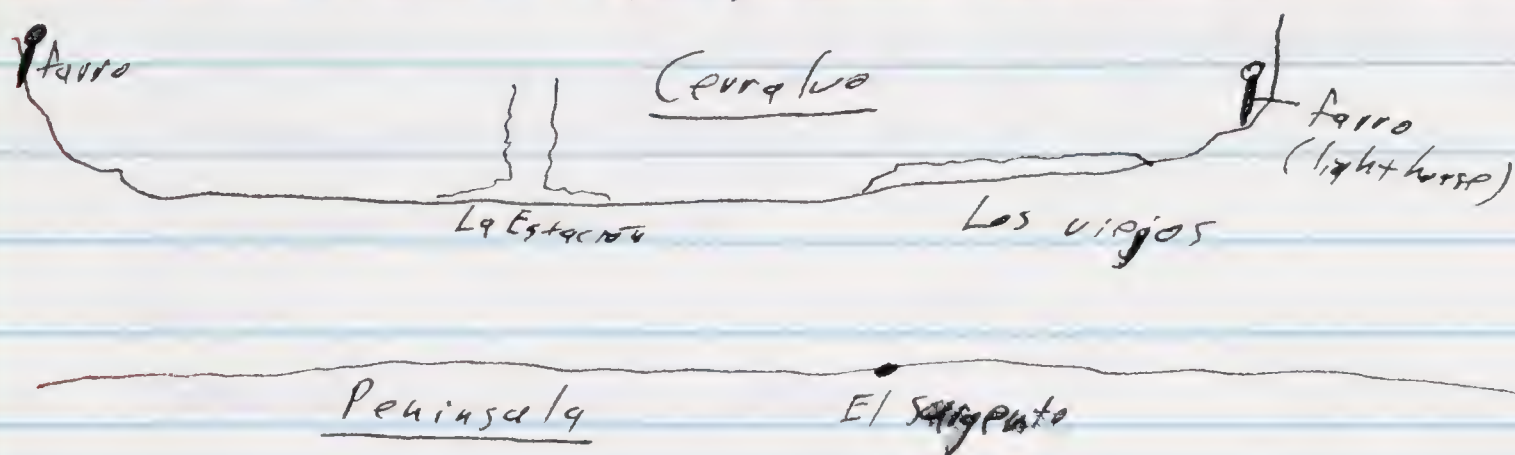




Seib, R.  
1985

Lq Paz to Isla Cerralvo, Baja California Sur, México

9 May



canyon. Lantern walking produced only a single snake, Leptotyphlops humilis, a somewhat immature adult. Also caught two Phyllodactylus unatus. Slept on the beach under the beautiful stars. Sort of buggy, though. In the morning we walked up through the canyon. I saw Sator abundantly, and watched a pair of Cnemidophorus hyperythrus forage. Dipsosaurus dorsalis were also common. I caught the only Cnemidophorus hemilophus seen. I merely walked slowly up to it. I was only 2 feet away when it finally moved, crawling under its rock. I reached under and simply pulled it out. There were cañid scats and bats on this part of the island. Also, after lantern walking I saw only one (sand?) snake track in the beach sand, reflecting the dearth of activity at this time. The boatman, Ramon, arrived at 900 and brought us back to El Sargento. The total for reptiles observed is:





Seib, R.  
1985

9 May La Paz to Isla Cerralvo, Baja California Sur, Mexico  
*Phyllodactylus* *Leptotyphlops humilis*  
*Ctenosaura hemilopha*  
*Dipsosaurus dorsalis*  
*Sator*  
(*Nemidophorus hyperythrus*)

10 May Isla Cerralvo to La Paz, Baja California Sur, Mexico  
Leaving El Sargento, we picked up a DOR  
*Dipsosaurus* (and saw others), and a DOR  
rotten *Pituophis vertebralis* on BC 136. Night  
driving produced 14 snakes, mostly around  
San Pedro. Mostly the usual *Leptotyphlops*  
and *Chilomeniscus*, but tonight we picked  
up an adult DOR *Crotalus mitchelli* off  
mi N El Triunfo, and two of the unusual  
Cape Region *Phyllorhynchus*. We're up to 10  
nocturnal species for the area south of La  
Paz. Still missing *C. ruber* & *C. puyi*, *Lichanura*,  
*Elophe*, *Sonora*, *Tantilla*, *Eridophis*.

La Paz, Baja California Sur, Mexico  
11 May Another cooling night with rather boring  
night driving just south of San Pedro; picked  
up 15 snakes, 7 of the *Leptotyphlops*, including  
5 hatchlings, 1 yearling, and 1 adult. Got our  
3rd DOR *Lampropeltis*. It's the 2nd to mirac-  
ulously live, though. Prove home bored and  
decided to go north tomorrow.





Seib, R.  
1985

La Paz to Isla Danzante, Baja California Sur, Mexico

12 May Woke, breakfasted, and pickled snakes. Left about 1200 and drove to Puerto Escondido where we had no luck getting a boat. Drove to Tuncalito where we instantly got a boat to Danzante for 5000 pesos, probably a high price. Mario and his brother took us to a Bay on the west side. There were 5 yachts with Americans living, more or less, in the bay. Upon arrival I could see it would be difficult to lantern walk. Thick vegetation and many cactus everywhere. I scouted out a couple of possible walks. The first was a trail above the beach to a low pass. The trail had to have been made by a cow, but no scats were seen anywhere. The pass ended abruptly at a steep canyon, the east beach about 300 feet below. I did not try to walk down east. There are a variety of small to large caves scattered about the island. I saw only Uta prior to dark. I began lantern-walking at dark and immediately encountered an adult Crotalus ruber on the narrow trail, 20 feet from camp. I was rather startled because of the close quarters and my proximity to the also-startled rattlesnake. I quickly placed it into my 5 gallon bucket and moved on. Saw

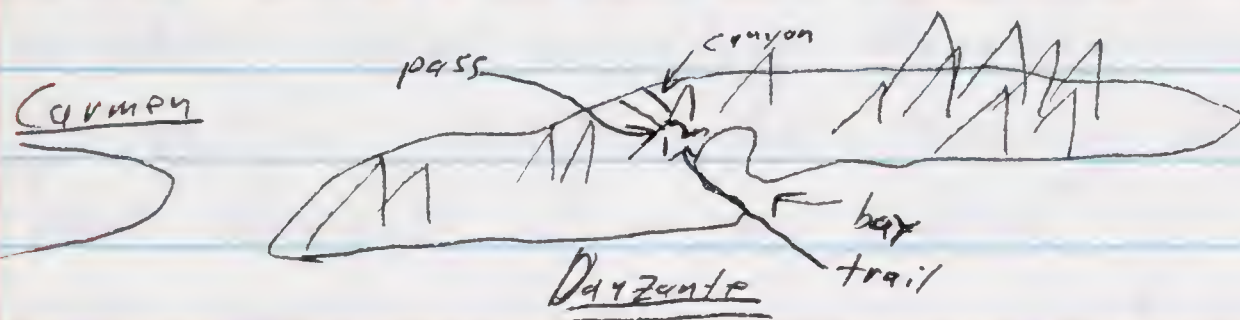




Serb, R.  
1985

La Paz to Isla Pazante, Baja California Sur, Mexico

12 May



nothing for 30 minutes. Then back at the beach I saw tracks in the sand among some boulders. I followed one set of tracks to a huge night snake (not certain of genus). Later I met up with Doris, who had a Hypsigena. It's smaller and darker than mine. Walked up and found some tuberculate Phyllodactylus in a too-rocky, too-dangerous area and left. Slept under beautiful stars. Not too buggy.

Isla Pazante to Nopoló, Baja California Sur, Mexico

13 May

In the morning we hiked around and caught a few Uta and Grosbeaks. I watched a Cnemidophorus tigris forage. Eating almost constantly for 30 min. Boatman came at 1000 and we left. He introduced me to his friend, Antonio, who has a new 48 hp motor. Antonio will take us to Isla Catalina tomorrow morning at 700 for 20,000 pesos. We drove north to Nopoló, a new resort area, and checked in the El Presidente. It's fairly extravagant, but nice after camping. At dark we night drove south into the mountains





Seib, R.  
1985

Isla Danzante to Nopolo, Baja California Sur, México

13 May without seeing anything. On the return I spotted a rattlesnake crawling off the road. Because of a car behind me I missed the snake. A few miles north and south of Loreto we picked up a Coleonyx variegatus. It was chilly tonight.

Nopolo to Isla Catalana, Baja California Sur, México

14 May Woke up to the 600 alarm because Antonio, our new boatman, wanted to leave at 700 for Catalana. We arrived at Tuncalito at 730. The trip to Catalana takes about 3 hrs, but we stopped for 10 min at Las Grutas; I got off on the bigger, West island. I grabbed

Catalana

→  
Grutas

Monseratte

Carmen

Danzante

Loreto

Tuncalito

peninsula





Seib, R.  
1985

Nopala to Isla Catulana, Baja California Sur, Mexico

14 May 5 Utg in the 10 min. Doris fell off the boat trying to land on the island. She was not hurt. We spent the next 1 1/2 hr drying her boots, socks and jeans out. However, when we arrived at a canyon on the E side of Catulana we had to jump into the water and get our boots wet anyway. I wanted to visit this site because I had heard of the palm trees there. One has to hike about 500 m up a canyon to get there. The palms were burned at one time. I saw Cnemidophorus (tigris-lira) and Utg. I really only managed to incur a great dehydration headache. We headed back to the West end of the island. Doris fell into the gulf again attempting to climb into the boat. Again, she spent several hours drying out. On the W end of the island there are many cays or bays with beaches. When we arrived at the bay that Ted & I had visited years ago I could see that it was a good site: Much open ground and sand. However, Antonio had his own ideas and decided to push further south because of the many pangas and fishermen on this beach. He pulled





Seib, R.  
1985

Nopala to Isla Catalana, Baja California Sur, México  
14 May into some bays I didn't like, but further south we found a good spot with sandy washes. By the time we hit the beach head I was feeling fairly rotten. We made a lean-to with my tarp and spent the next 5 hr lying beneath. At dark we lantern-walked 14 hr. We saw 4 snakes and caught two of those. The first was an adult Crotalus lying within a bush right after dark. Doris found it and attempted to retrieve it with potatoe vats, but the snake was fast and slipped deep into the bush, out of sight. The 2nd was a baby Crotalus crawling along a rocky hillside, 2 m above the sandy wash. I quickly placed it into my 5 gal bucket with my snake stick. The 3rd snake was a Leptotyphlops which Doris saw disappear into a bush. The fourth was an adult night snake (genus?). I can't yet decide whether it's an Eridophis or a Hypsiglena. I found it in the only area on the dunes that had snake tracks. I nearly missed it because it was moving so incredibly fast. I grabbed just as it began to disappear into a bush. It was cold to the touch. It has a large eye





Seib, R.  
1985

Nopolo to Isla Catalana, Baja California Sur, Mexico

14 May and a complete nuchal collar out might be an Eridiphas. We also picked up 5 tuberculate Phyllodactylus. Slept at about midnight.

Isla Catalana to Nopolo, Baja California Sur, Mexico

15 May Antonio woke me up at 630 wanting to leave. We left. Arrived back at Tanculito at 1015. Our total species list for the island is:

<u>Uta</u>	<u>Leptotyphlops</u> (1)
<u>Cnemidophorus</u> ( <u>tigris</u> )	night snake (1)
<u>Phyllodactylus</u>	<u>Crotalus</u> (2)
	<u>eryx catalinensis</u>

We drove straight to the El Presidente at Nopolo and ate breakfast. I worked on relieving my headache, wrote notes, cataloged, preserved, showered and slept. It was windy all day and the wind blew in a cloud cover. At night we drove about 27.5 mi S of Loreto, finding four snakes, all DOB: Pituophis, Chilomeniscus, Hypsiglena and Triunorphodon. The Chilomeniscus looks very different from the cinctus S of La Paz: many small bands. Went back to the hotel and immediately passed out.





Seib, R.  
1985

Nopolo to Isla San Marcos, Baja California Sur, Mexico

16 May Woke, ate and preserved last night's snakes.  
Checked out at 1400 and drove north. Stopped  
in Loreto for lunch at the Restaurante Acapulco.  
Ate Filete de pescado al mojo de ajo and  
draft coffee and three pepsi's. Drove on  
to San Bruno where we caught a panga  
out to San Marcos. We had to wait 15 min  
while the panga returned with about 9  
people from the town on the island. I noted  
that the total fair was 500 pesos. Our  
trips are going for 4000 (two round trips).  
This is 4 times their rate for  $\frac{1}{4}$  the number  
of people. I guess they have a sliding scale  
here. Anyway, we had a brisk ride to the  
island under a fairly continuous cloud  
cloud cover, arriving 1900. I was concerned  
that it might not be good for snakes  
because of this, and because it seemed  
cool. I was wrong. At 1945 it was  
dark and by 2000 we had caught  
four snakes. The first was a juvenile  
Crotalus ruber. I found just leaving a  
small patch of rocky hillside. The second  
was an adult Lichanura Davis found  
on the opposite, the right side, of the  
canyon on the red rock out crop. I  
raced over to see it and when I





Seib, R.  
1985

Nopala to Isla San Marcos, Baja California Sur, Mexico

16 May put my lantern down I saw a baby Eridophis crawling away at my feet. I quickly grabbed it, noting the enormous, bulging eyes, so three-dimensional, which bulged out from every angle from which the head could be viewed. Doris' Lichanura was unusually chocolate brown, the lateral stripes comprising seven scale rows, as opposed to 5 rows as in the box from our first trip here. Also, the beige patches seemed to be quite a creamy yellow, very unusual. I had not walked 10 meters away when I noticed a baby Phyllorhynchus at my feet. Thus, 4 snakes in 15 min. We made a mistake, then, by walking up into the canyon where Coleonyx scutellatus are common, but snakes are not. We thus lost  $1\frac{1}{2}$  hr. of prime snake activity in the mouth of the canyon. We got 7 male scutellatus and I caught another juvenile C. ruber above the canyon. Returned to the beach. At 2400 I caught an adult Lichanura near camp, the same yellow and chocolate as the one Doris caught. I walked up the mouth of the canyon again and found a huge adult Eridophis crossing





Seib, R.  
1985

16 May Napoleón to Isla San Marcos, Baja California Sur, México  
the sand at 0030. Walked until  
0230 seeing nothing else. Coleonyx  
variegatus and Phyllodactylus were abundant,  
but we did not collect any more.  
Total observations:

<u>C. swinhonis</u> (4)	<u>Lichanura</u> (2)
<u>C. variegatus</u>	<u>Eridiphas</u> (2)
<u>Phyllodactylus</u>	<u>Phyllorhynchus</u> (1)
<u>Croceus</u>	<u>C. ruber</u> (2)
<u>Calisaurus</u>	
<u>C. tigris</u>	

I saw 2 C. swinhonis which escaped, one  
in a side canyon near the beach. Doris  
saw two small snakes which escaped, one  
almost certainly an Eridiphas. We  
have now collected 5 snake species  
on the island (including Eloph).

Isla San Marcos to Santa Rosalia, and return, Baja California  
Sur, México

17 May Left at 900. I hardly slept at all, very  
sore all night. Went to hotel El Morro  
and slept until 1600. Went into Santa  
Rosalia to eat and purchase lantern gas.  
We finally found the latter at the furniture  
store which sells lanterns. Arrived San Bruno  
at 1800, having checked out of El Morro.  
Arrived island in time to view an interup





Seib, R.  
1985

Isla San Marcos to Santa Rosalia, and return, Baja California Sur, Mexico

17 May sunset over water. It was hot, no cloud cover today, and we only saw 2 snakes, waiting until 0030. The first was an adult Lichanura I found in a side canyon almost up to the ~~the~~ C. scutellatus area. It appears normal like the mainland specimens. I caught the second snake, a Trimorphodon, at 2345 above the scutellatus canyon in the open. It was crossing my path. Picked up 3 pairs of C. scutellatus. Went to sleep. Name of the canyon is "El Grachón," after someone who lived and died in San Bruno.

Isla San Marcos to La Paz, Baja California Sur, Mexico

18 May Left at 0830 and sped to La Paz, arriving late afternoon. Very cold night. Caught a Chilomeniscus stramineus and a baby Leptotyphlops S of San Pedro, and a C. eury S of San Antonio. The latter is the first of the trip. It was quite warm S of San Antonio, but freezing here in La Paz. Had a terrible headache and took Celebrex to fall asleep. Two days in a row on San Marcos was probably too much and we're both fairly dehydrated.





Seib, R.  
1985

La Paz, Baja California Sur, México

19 May Woke at 0900 with a crashing headache. Took Codeine and drank bouillon soup and my head felt better. Went to town and purchased a one-way plane ticket for Paris for 22 May, Wednesday, for 143 dollars. Also, I went to the old El Sombra trail part on Calle Colima (now paved) to find some of Rudy Velez' ~~his~~ fields. I needed to get some R. pos hiperos for Ted Papenfuss. I found a daughter, who thought I was crazy, but she did say the boys would be back about 1900. Stayed by the pool until 1830 then went back to the Velez's. The only boy left was Gustavo who is now 21 yr old. He didn't want to dig, but said he would take me to the Riveras(?) tomorrow at 1600. We might drive to Mira Flores, about 85 mi, then road back to La Paz. Saw only a DOR C. stramineus S of San Antonio and a DOR Trimerophodon on the way back S of Buena Vista. Back at the hotel we talked until 0300 and decided against setting the alarm for 0600 to go south to nose Petrosaurus and visit the beach at La Rivera.





Seib, R.  
1985

La Paz, Baja California Sur, México

20 May Dysentery.

21 May Dysentery. Managed to purchase Lomotil at the lobby of the Hotel, thus allowing me to go out night-driving tonight. Saw a AOR lyre snake and C. stramineus N of El Triunfo. It's been cold every night since our return from the Loreto and Santa Rosalia areas. We originally left La Paz to go north because we had only gotten 10 of 17 nocturnal species here. It had been warm. Now, ~~evening~~ it's cold, and very little activity is observed.

22 May Woke at 0600 to take Doris to the airport. Returned to the airport at 1230 to meet Linda Lee, but she didn't get off the plane. Inquiring at the Aero México counter, I learned that she lacked the proper documentation and that she would arrive in two days. Went night driving and caught a single live Trimorphodon N El Triunfo. Returned La Paz; another cold night.

23 May Dysentary Relapse. Slept a lot today. With the aid of Lomotil managed to night-drive. For a change, I took the paved road N of La Paz which branches off Mex hwy 1 near El Centenario and goes to San Juan de la Costa. It's only paved 15.7 mi,





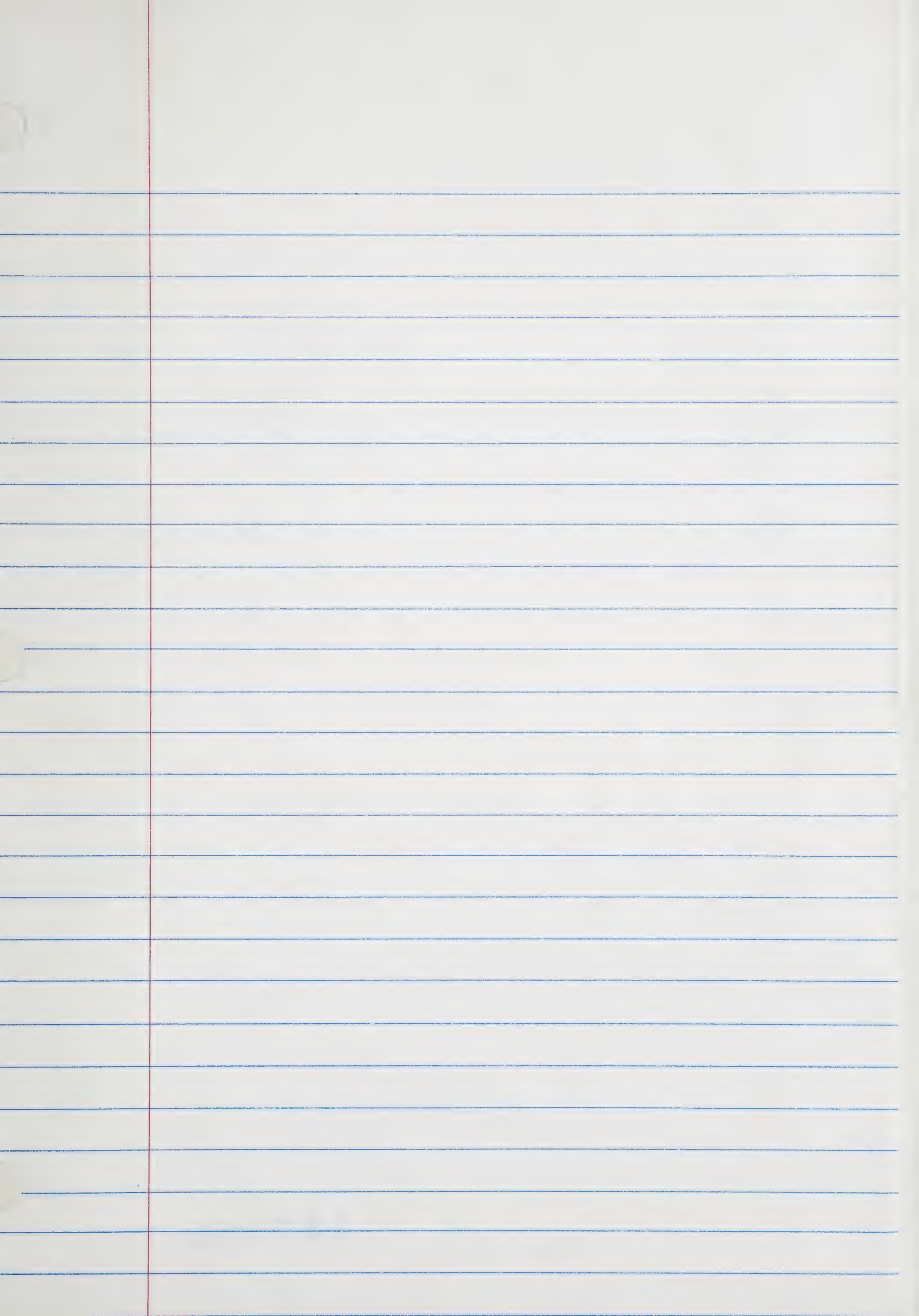
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La Paz, Baja California Sur, México

- 23 May leaving roughly 10 mi of rugged, wash-boarded road. On the way back I picked up a live Phyllorhynchus 7.4 mi N of the JCT with Mex hwy 1, and a live Coleonyx 4.4 mi N the JCT. Drove S of La Paz all the way to El Triunfo, seeing absolutely nothing.
- 24 May Went to the airport at 1230 to see if Linda arrived. Yesterday she phoned and said she couldn't get on and may have to come Saturday (tomorrow). They did arrive.
- 25-31 May Snakes not active. Moon getting bigger. Little collecting. Waiting for permit from Mexico City.
- 1 June Saturday. Permit arrived at APO Mexico air cargo building at Airport. Laurie flies out tomorrow.
- 3 June Full Moon was last night so I waited one more day to see whether night-driving would pick up tonight.







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